



#### Via Email to R9LandSubmit@epa.gov

Acting Director, Land Division
US Environmental Protection Agency, Region 9
75 Hawthorne Street (LND-1)
San Francisco, CA 94105

Re: Evoqua Water Technologies – Parker, Arizona Facility

**USEPA ID No.: AZD 982 441 263** 

Modification No. 010 – Class 1 With Director Approval:

**Transfer of Ownership And Operational Control from Evoqua Water** 

Technologies LLC to Desotec US LLC

Dear Ms. Trombadore:

In accordance with 40 CFR 270.42(a), Evoqua Water Technologies LLC ("Evoqua") hereby submits a Class 1 permit modification notification to the Environmental Protection Agency, Region 9, for the Hazardous Waste Permit (the "Permit") issued to the carbon reactivation facility located at 2523 Mutahar Street on the Colorado River Indian Reservation in Parker, Arizona (the "Facility"). Consistent with Permit Condition I.G.9, Evoqua has provided a copy of this permit modification package to the Colorado River Indian Tribes at least 14 days prior to submittal to EPA in order to afford an advance opportunity for review and comment.

Evoqua intends to transfer its ownership interest in the Facility to Desotec US LLC ("Desotec") effective on or about July 1, 2023. As of the transfer date, Evoqua's ownership interest, and responsibility for the operation of the Facility, will transfer to Desotec. This transaction does not affect the position of the Colorado River Indian Tribes, which will remain a co-permittee under the Permit. In accordance with 40 CFR 270.40 and 270.42, this permit modification package is classified as a Class 1 modification requiring the approval of the Director. We have attached the following for EPA's review in connection with this modification:

- 1. Agreement for transfer of permit responsibility between Evoqua and Desotec; and
- 2. Part A Application providing information on Desotec and the Facility.



#### Instructions for this modification:

As of July 1, 2023, the effective date of this change, we ask that EPA replace all references to Evoqua in the Permit with references to Desotec. Evoqua will continue to comply with the requirements of 40 CFR Part 264, Subpart H (financial assurance) while Desotec submits its own financial assurance documentation for EPA review, in compliance with the requirements of 40 CFR 270.40(b).

#### Notifications:

A Class 1 permit modification with Director approval requires a notice of the modification to all persons on the Facility mailing list within 90 days of the date the Director approves the request, in accordance with 40 CXFR 270.42(a)(1)(ii).

Permit modifications will be posted at the follow electronic address:

http://www.evoqua.com/en/about/service-locations/Pages/Parker-AZ-Permits.aspx

We request that EPA approve this modification package effective as of July 1, 2023. If you have any questions or require additional information, please contact Russell Smith at Evoqua at (724) 761-6998 or russell.smith@evoqua.com.



I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Permittee

**EVOQUA WATER TECHNOLOGIES LLC** 

Its: // Rodney Aulick

EVP and Segment President

Integrated Solutions and Services

cc: Director, CRIT Environmental Protection Office

#### **Attachments**

Agreement for Transfer of Responsibility Part A Application

## AGREEMENT FOR TRANSFER OF PERMIT RESPONSIBILITY

WHEREAS, Evoqua Water Technologies LLC ("Current Permittee") is the owner or current lessee of certain facilities at the locations identified on Attachment A to this Agreement (the "Facilities").

WHEREAS, Current Permittee has obtained or has entered into environmental permits, licenses and approvals issued by federal, state, tribal, county or municipal governmental authorities (the "Permits") related to its ownership or operation of the Facilities.

WHEREAS, Current Permittee has entered into an Asset Purchase Agreement with Desotec US LLC ("New Permittee"), dated as of February 14, 2023, under the terms of which Current Permittee intends to sell, and New Permittee intends to purchase and assume, the ownership rights and obligations in certain purchased assets that comprise or are related to the operation of the Facilities.

WHEREAS, Current Permittee and New Permittee intend for such transfer of ownership to occur on or about July 1, 2023 and New Permittee has agreed to assume the responsibilities and obligations of the Permits as of the date of transfer.

NOW THEREFORE, by their signatures below, the Current Permittee and New Permittee agree as follows:

- 1. Current Permittee and New Permittee hereby agree, to the extent permitted by law, to the transfer from Current Permittee to New Permittee of all of the Permits for the Facilities and the operation of the business at the Facilities.
- 2. Current Permittee and New Permittee agree to execute and submit all necessary applications to the appropriate regulatory authorities to accomplish the Permit transfers contemplated herein.
- 3. Pending any required regulatory approvals, Current Permittee and New Permittee intend that the transfer of responsibility, coverage and liability for the Permits shall be effective upon transfer of ownership or leasehold interest of the Facilities, expected to occur on or about July 1, 2023.
- 4. New Permittee has no immediate intent to change the operations and processes at the Facilities.

IN WITNESS WHEREOF, the undersigned have executed this Agreement on behalf of Current Permittee and New Permittee as of the \_\_day of February, 2023.

EVOQUA WATER TECHNOLOGIES LLC (Current Permittee)

DESOTEC US LLC

Name:

(New Permittee)

Heersseman

Rodney Aulick

ISS Segment President

Aulick Title:

145891707v3

### ATTACHMENT A

2523 Mutahar Street Parker, AZ 85344-6431

118 Park Road Darlington, PA 16115

11711 Reading Road Red Bluff, CA 96080-9745

## United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM



Reason for Su	<b>ubmittal</b> (Sel	lect onl	y one.)											
	Obtaining of			ID num	ber for on-goi	ng regulated activ	vities (It	ems 10-17	below) tha	at will continue				
	Submitting	as a cc	mponent c	f the Ha	zardous Wast	e Report for		(Reporting	g Year)					
	L w	aste, >	1 kg of acu	te hazar	dous waste, o	or, and/or generat r > 100 kg of acute ate equivalent LQ0	e hazard	ous waste						
	Notifying t	hat reg	ulated activ	ity is no	longer occurr	ing at this Site								
	Obtaining of	or upda	iting an EPA	ID num	ber for condu	cting Electronic M	lanifest	Broker act	ivities					
	Submitting	Submitting a new or revised Part A (permit) Form												
Site EPA ID N A Z Site Name		8	2 4	1 1	2 6 3									
Evoqua	a Water Te	chnol	ogies LLC	> De	sotec US LL	С								
Site Location	Address													
Street A	ddress	25	23 Mutah	ar Stree	et									
City, To	wn, or Villag	e <b>Pa</b>	rker				Cou	nty <b>La</b>	Paz					
State	AZ			Coun	try <b>USA</b>		Zip(	Code <b>853</b>	344					
Latitude	34 07 5	50 N		Longi	tude <b>114 16</b>	22W		Jse Lat/Loi	ng as Prima	ry Address				
ite Mailing A	Address							Same	as Location	Street Address				
Street A	ddress	252	3 Mutaha	Street										
City, To	wn, or Villag	e <b>Par</b>	ker				1							
State	AZ			Coun	try La Paz		Zip (	Code <b>853</b>	344					
te Land Typ	e													
Priva	te C	County	Dist	rict	Federal	Tribal	Mun	icipal	State	Other				
North Americ	can Industry	Classif	ication Syst	em (NA	ICS) Code(s) fo	or the Site (at leas	st 5-digi	t codes)						
A. (Prir	mary)	5622	11			C.								
В.														

) Number	A Z	Z D	9	8	2	4 4	4	1	2	6	3		)MB#	2050	0-00	24; Ex	pir	es 04/30
e Contact I	nformati	on													s	ame as L	oca	tion Addres
First Na	me <b>Ru</b> s	ssell				M	II						Last Name Smith					
Title			Pla	nt Ma	anage	er												
Street A	ddress		252	23 Mu	ıtahar	Stre	et											
City, To	wn, or Vi	llage	Par	ker														
State	AZ					C	ount	ry L	.a Pa	z			Zip C	ode <b>85</b>	5344			
Email	russell	.smith	@ev	oqua	ı.com													
Phone	928-66	9-5758				Ex	κt	1	7				Fax					
A. Name Full Nan	e of Site's	s Legal	Owne	er	nt for	Tran	sfer	of l	Perm	nit R	espon	sibilit		te Beca				tion Addres
Owner	_	_								_	-	_	_		_	-		
<b>✓</b> Privat	e _	Count	У		District		Ŀ	eder	al		Tribal		Muni	icipal	L	State		Other
Street A	ddress																	
City, To	wn, or Vi	llage																
State						C	ount	ry					Zip C	ode				
Email																		
Phone						Ex	κt						Fax					
Comme		s Legal	Opera	ator												same as	Loca	ıtion Addre
B. Name	e of Site'				nt for	Tran	sfer	r of l	Perm	nit R	espon	sibilit		te Beca				ation Addre m/dd/yyyy)
B. Name Full Nam See at Operato	e of Site' ne tached or Type		Agre	emei	<b>nt for</b> District			<b>of</b> I		_	<b>espon</b> Tribal							
B. Name Full Nam See at Operato Privat Street A	e of Site' me tached or Type se	<b>Legal</b> Count	Agre	emei						_			y			perator		m/dd/yyyy)
B. Name Full Nam See at Operato Privat Street A City, To	e of Site' ne tached or Type	<b>Legal</b> Count	Agre	emei		:		eder		_			Muni	icipal		perator		m/dd/yyyy)
B. Name Full Nam See at Operato Privat Street A City, To	e of Site' me tached or Type se	<b>Legal</b> Count	Agre	emei		:		eder		_			y	icipal		perator		m/dd/yyyy)
B. Name Full Nam See at Operato Privat Street A City, To	e of Site' me tached or Type se	<b>Legal</b> Count	Agre	emei		:	ount	eder		_			Muni	icipal		perator		m/dd/yyyy)

Type of Regulated Mark "Yes" or "N			ivities (as of the da	ate submitting the	form); complete	any additional bo	xes as instructed.								
A. Hazardous	Waste A	ctivities													
<b>✓</b> Y □V	1. Gen	erator of H	azardous Waste—	If "Yes", mark onl	y one of the follo	wing—a, b, c									
a. LQG  -Generates, in any calendar month, 1,000 kg/mo (2,200 lb/mo) or more of non-acute hazardous waste (includes quantities imported by importer site); or  - Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lb/mo) of acute hazardous waste; or  - Generates, in any calendar month or accumulates at any time, more than 100 kg/m (220 lb/mo) of acute hazardous spill cleanup material.															
b. SQG 100 to 1,000 kg/mo (220-2,200 lb/mo) of non-acute hazardous waste and no more 1 kg (2.2 lb) of acute hazardous waste and no more than 100 kg (220 lb) of any acu hazardous spill cleanup material.															
c. VSQG Less than or equal to 100 kg/mo (220 lb/mo) of non-acute hazardous waste.															
	2. Short-Term Generator (generates from a short-term or one-time event and not from on-going processes). If "Yes", provide an explanation in the Comments section. Note: If "Yes", you MUST indicate that you are a Generator of Hazardous Waste in Item 10.A.1 above.  3. Treater, Storer or Disposer of Hazardous Waste—Note: Part B of a hazardous waste permit is required.														
		se activities		255 11											
			dous Waste from C 	on-site											
		1	r who stores prior	to recycling											
	一一		r who does not sto		ing										
□Y <b>V</b> N	6. Exen	npt Boiler a	nd/or Industrial Fu	urnace—If "Yes",	mark all that appl	у.									
		a. Small Q	uantity On-site Bu	rner Exemption											
		b. Smeltin	g, Melting, and Re	fining Furnace Ex	emption										
B. Waste Cod	our site.  l	List them in	gulated Hazardous the order they are e needed.												
		A 44 a	ched	List											
handled at yo		Atta													
handled at yo additional pa		Alla													

**C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes.** Please list the waste codes of the State hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if more

Page 3 of 8

spaces are needed.

Y N	1. T	ransporter of Hazardous Waste—If "Yes", mark all that apply.
		a. Transporter
		b. Transfer Facility (at your site)
Y N	2. l	Inderground Injection Control
□Y ✓N	3. L	Inited States Importer of Hazardous Waste
Y N	4. R	ecognized Trader—If "Yes", mark all that apply.
		a. Importer
		b. Exporter
□Y N		mporter/Exporter of Spent Lead-Acid Batteries (SLABs) under 40 CFR 266 Subpart G—If "Yes", manapply.
		a. Importer
	Г	b. Exporter
B. Universal		rge Quantity Handler of Universal Waste (you accumulate 5,000 kg or more) - If "Yes" mark all the . Note: Refer to your State regulations to determine what is regulated.
		a. Batteries
		b. Pesticides
		c. Mercury containing equipment
		d. Lamps
		e. Aerosol Cans
		f. Other (specify)
		g. Other (specify)
∏Y ☑ N	2. C	
Y N N	activi	ty.
	activii	ty.
C. Used Oil A	activii	es
C. Used Oil A	activii	es ed Oil Transporter—If "Yes", mark all that apply.
C. Used Oil A	Activition 1. Uso	es ed Oil Transporter—If "Yes", mark all that apply.  a. Transporter
C. Used Oil A	Activition 1. Uso	es  ed Oil Transporter—If "Yes", mark all that apply.  a. Transporter  b. Transfer Facility (at your site)
C. Used Oil A	Activition 1. Uso	es  ed Oil Transporter—If "Yes", mark all that apply.  a. Transporter  b. Transfer Facility (at your site)  ed Oil Processor and/or Re-refiner—If "Yes", mark all that apply.
C. Used Oil A	Activition 1. Uso	es  ed Oil Transporter—If "Yes", mark all that apply.  a. Transporter  b. Transfer Facility (at your site)  ed Oil Processor and/or Re-refiner—If "Yes", mark all that apply.  a. Processor
C. Used Oil A	Activitie  1. Use  2. Use  3. Off	es  ed Oil Transporter—If "Yes", mark all that apply.  a. Transporter  b. Transfer Facility (at your site)  ed Oil Processor and/or Re-refiner—If "Yes", mark all that apply.  a. Processor  b. Re-refiner

Z D 9 8

**EPA ID Number** 

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OMB# 2050-0024; Expires 04/30/2

Α	Ζ	D	9	8	2	4	4	1	2	6	3
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# United States Environmental Protection Agency HAZARDOUS WASTE PERMIT PART A FORM



#### 1. Facility Permit Contact

First Name	Russell	MI	Last Name <b>Smith</b>								
Title	Plant Manager										
Email	Russell.Smith@evoqua.co	Russell.Smith@evoqua.com									
Phone	928-669-5758	Ext	Fax								

#### 2. Facility Permit Contact Mailing Address

Street Address 2523 M	2523 Mutahar Street									
City, Town, or Village <b>Parker</b>										
State AZ	Country La Paz	Zip Code <b>85344</b>								

#### 3. Facility Existence Date (mm/dd/yyyy)

08/05/1991	
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#### 4. Other Environmental Permits

A. Permit Type			B. Permit Number										C. Description
E	1	0	0	2	-	2	2	-	2	7			Municipal Industrial Sewer Discharge
Р													Exempt (Minor Source)
E	В	1	1	2	2	-	С	R		3	0	7	Colorado River Indian Tribes Business Lea
N	Α	Z	R	0	5	I	3	0	5				NPDES General Stormwater MS Permit

#### 5. Nature of Business

Thermal reactivation of spent activated carbon.

#### 6. Process Codes and Design Capacities

Li	ine A. Process Code				B. Process De	esign Capacity	C. Process Total	D. Heit Name			
Nur	mber	er		(1) Amount	(2) Unit of Measure	Number of Units	D. Unit Name				
0	1	S	0	1	100,000	G	1	Spent carbon Warehouse			
0	2	S	0	2	39,700	G	5	SP CA Storage Feed tanks			
0	3	Х	0	3	3,049	J	1	AC Therm React Unit RF2			

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#### 7. Description of Hazardous Wastes (Enter codes for Items 7.A, 7.C and 7.D(1))

		A.	ЕРА Н	azard	ous	B. Estimated	C. Unit of		D. Processes						s		
Line	No.		Wast	e No.		Annual Qty of Waste	Measure	(1) Process Codes					(2) Process Description (if code is not entered in 7.D1))				
						See Attach											

#### 8. Map

Attach to this application a topographical map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all spring, rivers, and other surface water bodies in this map area. See instructions for precise requirements.

#### 9. Facility Drawing

All existing facilities must include a scale drawing of the facility. See instructions for more detail.

#### 10. Photographs

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment, and disposal areas; and sites of future storage, treatment, or disposal areas. See instructions for more detail.

TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION	
D001	A SOLID WASTE THAT EXHIBITS THE CHARACTERISTIC OF IGNITABILITY	
D004	ARSENIC	
D005	BARIUM	
D006	CADMIUM	
D007	CHROMIUM	
D008	LEAD	
D009	MERCURY	
D010	SELENIUM	
D011	SILVER	
D012	ENDRIN	
D013	LINDANE	
D014	METHOXYCHLOR	
D015	TOXAPHENE	
D016	2,4-D	
D017	2,4,5-(SILVEX)	
D018	BENZENE	
D019	CARBON TETRACHLORIDE	
D020	CHLORDANE	
D021	CHLOROBENZENE	
D022	CHLOROFORM	
D023	O-CRESOL	
D024	M-CRESOL	
D025	P-CRESOL	
D026	CRESOL	
D027	1,4-DICHLOROBENZENE	
D028	1,2-DICHLOROETHANE	
D029	1,1-DICHLOROETHYLENE	
D030	2,4-DITROTOLUENE	
D031	HEPTACHLOR (AND ITS EPOXIDE)	
D032	HEXACHLOROBENZENE	
D033	HEXACHLOROBUTADIENE	
D034	HEXACHLOROETHANE	
D035	METHYL ETHYL KETONE	
D036	NITROBENZENE	
D037	PENTRACHLOROPHENOL	

TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION	
D038	PYRIDINE	
D039	TETRACHLOROETHYLENE	
D040	TRICHLOROETHYLENE	
D041	2,4,5-TRICHLOROPHENOL	
D042	2,4,6-TRICHLOROPHENOL	
D043	VINYL CHLORIDE	
F001	SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1 TRICHLOROETHANE, CARBON TETRACHLORIDE, CHLORINATED FLUOROCARBONS; AND MIXTURES/BLENDS CONTAINING A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) BEFORE USE OF ONE OR MORE OF THE ABOVE SOLVENTS OR SOLVENTS LISTED IN F002, F004 AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF SPENT SOLVENTS AND MIXTURES	
F002	TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLOROETHANE; AND MIXTURES/BLENDS CONTAINING A TOTAL OF 10% OR MORE (BY VOLUME) BEFORE USE OF ONE OR MORE OF THE ABOVE SOLVENTS OR SOLVENTS LISTED IN F002, F004 AND F005 AND STILL BOTTOMS FROM RECOVERY OF SPENT SOLVENTS AND MIXTURES	
F003	XYLENE, ACETONE ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANANE, METHANOL; MIXTURES/BLENDS OF ABOVE; AND 10% OR MORE (BY VOLUME) OF F001, F002, F004, F005; AND STILL BOTTOMS FROM RECOVERY OF SPENT SOLVENTS	
F004	CRESOLS AND CRESYLIC ACID, NOTROBENZENE; SOLVENT MIXTURES/BLENDS OF 10% OR MORE BEFORE USE OF ONE OR MORE OF ABOVE OR F001, F002, F005; STILL BOTTOMS FROM RECOVERY OF SPENT SOLVENTS	
F005	TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, 2-NITROPROPANE; MIXTURES/BLENDS OF 10% OR MORE (BY VOLUME) OF ABOVE OR SOLVENTS LISTED IN F001, F002, F004 AND STILL BOTTOMS FROM RECOVERY OF SOLVENTS	
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM SULFURIC ACID ANODIZING OF ALUMINUM; TIN PLATING ON CARBON STEEL; ZINC PLATING ON CARBON STEEL; ALUMINUM, ZINC ALUMINUM PLATING ON CARBON STEEL; CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND CHEMICAL ETCHING AND MILLING OF ALUMINUM	
F012	QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS WHERE CYANIDES ARE USED	
F019	WASTEWATER TREATMENT SLUDGES FROM CHEMICAL CONVERSION COATING OF ALUMINUM EXCEPT ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING	

TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION	
F025	CONDENSED LIGHT ENDS, SPENT FILTERS AND AIDS, SPENT DESICCANT WASTES FROM PRODUCTION OF CERTAIN CHLORINATED ALIPHATIC HYDROCARBONS (HAVING CARBON CHAIN LENGTHS RANGING FROM 1-5 WITH VARYING AMOUNTS AND POSITIONS OF CHLORINE SUBSTITUTION) BY FREE RADICAL CATALYZED PROCESSES.	
F035	WASTEWATERS, PROCESS RESIDUALS, PRESERVATIVE DRIPPAGE, AND SPENT FORMULATIONS FORM WOOD PRESERVING PROCESS GENERATED AT PLANTS THAT USE INORGANIC PRESERVATIVES CONTAINING ARSENIC OR CHROMIUM. DOES NOT INCLUDE K001 BOTTOM SEDIMENT SLUDGE FROM TREATMENT OF WASTEWATER FROM WOOD PRESERVING PROCESSES USING CREOSOTE AND/OR PENTACHLOROPHENOL	
F037	PETROLEUM REFINERY PRIMARY OIL/WATER/SOLIDS SEPARATION SLUDGE. SLUDGE FROM GRAVITATIONAL SEPARATION OF OIL/WATER/SOLIDS DURING STORAGE OR TREATMENT OF PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. (OIL/WATER/SOLIDS SEPARATORS; TANKS AND IMPOUNDMENTS; DITCHES/CONVEYANCES; SUMPS; STORMWATER UNITS. SLUDGES FROM NON-CONTACT ONCE-THROUGH COOLING WATERS, SLUDG3ES FROM AGRESSIVE BIOLOGICAL TREATMENT UNITS, K051 WASTES	
F038	PETROLEUM REFINERY SECONDARY (EMULSIFIED) OIL/WATER/SOLIDS SEPARATION SLUDGE-ANY SLUDGE AND/OR FLOAT GENERATED FROM THE PHYSICAL AND/OR CHEMICAL SEPARATION OF OIL/WATER/SOLIDS IN PROCESS WASTEWATERS AND OILY COOLING WASTEWATERS FROM PETROLEUM REFINERIES. SUCH WASTES INCLUDE, BUT ARE NOT LLIMITED TO, ALL SLUDGES AND FLOATS GENERATED IN: INDUCED AIR FLOTATION (IAF) UNITS, TANKS AND IMPOUNDMENTS, AND ALL SLUDGES GENERATED IN DAF UNITS. SLUDGES GENERATED IN STORMWATER UNITS THAT DO NBOT RECEIVE DRY WEATHER FLOW, SLUDGES GENERATED FROM NON-CONTACT ONCE-THROUGH COOLING WATERS SEGREGATED FOR TREATMENT FROM OTHER PROCESS OR OILY COOLING WATERS, SLUDGES AND FLOATS GENERATED IN AGRESSIVE BIOLOGICAL TREATMENT UNITS (INCLUDING SLUDGES AND FLOATS GENERATED IN ONE OR MORE ADDITIONAL UNITS AFTER WASTEWATERS HAVE BEEN TREATED IN AGGRESSIVE GIOLOGICAL TREATMENT UNITS) AND F037,K048, AND K051 WASTES ARE NOT INCLUDED IN THIS LISTING.	
F039	LEACHATE FROM DISPOSAL OF MORE THAN ONE RESTRICTED WASTE (HAZARDOUS UNDER SUBPART D; RESULTING FROM THE DISPOSAL OF ONE OR MORE OF EPA HAZARDOUS WASTES: F020, F021, F022, F026, F027, AND/OR F028)	
K001	WASTEWATER TREATMENT SLUDGE BOTTOM SEDIMENT THAT USE CREOSOTE AND/OR PENTACHLOROPHENOL	
K002	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF CHROME YELLOW AND ORANGE PIGMENTS	
K003	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF MOLYBDATE ORANGE PIGMENTS	
K004	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF ZINC YELLOW PIGMENTS	

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY
EPA WASTE CODE	WASTE DESCRIPTION
K005	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF CHROME GREEN PIGMENTS
K006	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF CHROME OXIDE GREEN PIGMENTS (ANHYDROUS AND HYDRATED)
K007	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF IRON BLUE PIGMENTS
K008	OVEN RESIDUE FROM PRODUCTION OF CHROME OXIDE GREEN PIGMENTS
K009	DISTILLATION BOTTOMS FROM THE PRODUCTION OF ACETALDEHYDE FROM ETHYLENE
K010	DISTILLATION SIDE CUTS FROM PRODUCTION OF ACETALDEHYDE FROM ETHYLENE
K014	VICINALS FROM THE PURIFICATION OF TOLUENEDIAMINE IN THE PRODUCTION OF TOLUENEDIAMINE VIA THE HYDROGENATION OF DINITROTOLUENE
K015	STILL BOTTOMS FROM DISTILLATION OF BENZYL CHLORIDE
K016	HEAVY ENDS OR DISTILLATION RESIDUES FROM PRODUCTION OF CARBON TETRACHLORIDE
K017	HEAVY ENDS (STILL BOTTOMS) FROM PURIFICATION COLUMN IN PRODUCTION OF EPICHLOROHYDRIN
K018	HEAVY ENDS FROM FRACTIONATION COLUMN IN ETHYL CHLORIDE PRODUCTION
K019	HEAVY ENDS FORM THE DISTILLATION OF ETHYLENE DICHLORIDE IN ETHYLENE DICHLORIDE PRODUCTION
K020	HEAVY ENDS FROM DISTILLATION OF VINYL CHLORIDE IN VINYL CHLORIDE MONOMER PRODUCTION
K022	DISTILLATION BOTTOM TARS FROM PRODUCTION OF PHENOL/ACETONE FROM CUMENE
K023	DISTILLATION LIGHT ENDS FROM PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE
K024	DISTILLATION BOTTOMS FROM PRODUCTION OF PHTHALIC ANHYDRIDE FROM NAPHTHALENE
K025	DISTILLATION BOTTOMS FROM THE PRODUCTION OF NITROBENZENEBY THE NITRATION OF BENZENE
K026	STRIPPING STILL TAILS FROM PRODUCTION OF METHY ETHYL PYRIDINES
K029	WASTE FROM PRODUCT STEAM STRIPPER IN PRODUCTION OF 1,1,1- TRICHLOROETHANE
K030	COLUMN BOTTOMS OR HEAVY ENDS FROM COMBINED PRODUCTION OF TRICHLOROETHYLENE AND PERCHLOROETHYLENE
K031	BY-PRODUCT SALTS GENERATED IN PRODUCTION OF MSMA AND CACODYLIC ACID
K032	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF CHLORDANE
K033	WASTEWATER TREATMENT AND SCRUB WATER FROM CHLORINATION OF CYCLOPENTADIENE IN PRODUCTION OF CHLORDANE

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY
EPA WASTE CODE	WASTE DESCRIPTION
K034	FILTER SOLIDS FROM FILTRATION OF HEXACHLOROCYCLOPENTADIENE IN PRODUCTION OF CHLORDANE
K035	WASTEWATER TREATMENT SLUDGES GENERATED IN PRODUCTION OF CREOSOTE
K036	STILL BOTTOMS FROM TOLUENE RECLAMATION DISTILLATION IN PRODUCTION OF DISULFOTON
K037	WASTEWATER TREATMENT SLUDGES FROM PRODUCTION DISULFOTON
K038	WASTEWATER FROM WASHING AND STRIPPING OF PHORATE PRODUCTION
K039	FILTER CAKE FROM FILTRATIN OF DIETHYLPHOSPHORODITHIOIC ACID IN PRODUCTION OF PHORATE
K040	WASTEWATER TREATMENT SLUDGE FROM PRODUCTION OF PHORATE
K041	WASTEWATER TREATMENT SLUDGE FORM PRODUCTION OF TOXAPHENE
K042	HEAVY ENDS OR DISTILLATION RESIDUES FROM DISTILLATION OF TETRACHLOROBENZENE IN PRODUCTION OF 2,4,5-T
K046	WASTEWATER TREATMENT SLUDGES FROM THE MANUFACTURING, FORMULATION AND LOADING OF LEAD-BASED INTIATING COMPOUNDS.
K048	DISSOLVED AIR FLOTATION FLOAT FROM PETROLEUM REFINING INDUSTRY
K049	SLOP OIL EMULSION SOLIDS FROM PETROLEUM REFINING INDUSTRY
K050	HEAT EXCHANGER BUNDLE CLEANING SLUDGE FROM PETROLEUM REFINING INDUSTRY
K051	API SEPARATOR SLUDGE FROM PETROLEUM REFINING INDUSTRY
K052	TANK BOTTOMS (LEADED) FROM PETROLEUM REFINING INDUSTRY
K061	EMISSION CONTROL DUST/SLUDGE FROM PRIMARY PRODUCTION OF STEEL IN ELECTRIC FURNACES
K064	ACID PLANT BLOWDOWN SLURRY/SLUDGE RESULTING FROM THE THICKENING OF BLOWDOWN SLURRY FROM PRIMARY COPPER PRODUCTION
K065	SURFACE IMPOUNDMENT SOLIDS CONTAINED IN AND DREDGED FROM SURFACE IMPOUNDMENTS AT PRIMARY LEAD SMELTING FACILITIES.
K066	SLUDGE FROM TREATMENT OF PROCESS WASTEWATER AND/OR ACID PLANT BLOWDOWN FROM PRIMARY ZINC PRODUCTION
K071	BRINE PURIFICATION MUDS FROM MERCURY CELL PROCESS IN CHLORINE PRODUCTION WHERE SEPARATELY PREPURIFIED BRINE IS NOT USED
K073	CHLORINATED HYDROCARBON WASTE FROM PURIFICAITON STEP OF THE DIAPHRAGM CELL PROCESS USING GRAPHITE ANODES IN CHLORINE PRODUCTION
K083	DISTILLATION BOTTOMS FROM ANILINE PRODUCTION
K084	WASTEWATER TREATMENT SLUDGES GENERATED DURING PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS
K085	DISTILLATION OR FRACTIONATION COLUMN BOTTOMS FROM PRODUCTION OF CHLOROBENZENES

TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION	
K086	SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, STABILIZERS CONTAINING CHROMIUM AND LEAD	
K087	DECANTER TANK TAR SLUGE FROM COKING	
K088	SPENT POTLINERS FROM PRIMARY ALUMINUM REDUCTION	
K090	EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUMSILICON PRODUCTION	
K091	EMISSION CONTROL DUST OR SLUDGE FROM FERROCHROMIUM PRODUCTION	
K093	DISTILLAION LIGHT ENDS FROM PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE	
K094	DISTILLATION BOTTOMS FROM PRODUCTION OF PHTHALIC ANHYDRIDE FROM ORTHO-XYLENE	
K095	DISTILLAION BOTTOMS FROM PRODUCTION OF 1,1,1-TRICHLOROETHANE	
K096	HEAVY ENDS FROM HEAVY ENDS COLUMN FROM PRODUCTION OF 1,1,1-TRICHLOROETHANE	
K097	VACUUM STRIPPER DISCHARGE FROM CHLORDANE CHLORINATOR IN PRODUCTION OF CHLORDANE	
K098	UNTREATED PROCESS WASTEWATER FROM PRODUCTION OF TOXAPHENE	
K100	WASTE LEACHING SOLUTION FROM ACID LEACHING OF EMISSION CONTROL DUST/SLUDGE FROM SECONDARY LEAD SMELTING	
K101	DISTILLATION TAR RESIDUES FROM DISTILLATIONOF ANILINE-BASED COMPOUNDS IN PRODUCTION OF VETERINARY PHARMACEUTICALS FROM ARSENIC OR ORGANO-ARSENIC COMPOUNDS	
K102	RESIDUE FROM USE OF ACTIVATED CARBON FOR DECOLORIZATION IN PRODUCTION OF VETERINARY PHARMACEUTICALS FRO ARSENIC OR ORGANO-ARSENIC COMPOUNDS	
K103	PROCESS RESIDUES FROM ANILINE EXTRACTION FROM PRODUCTIONOF ANILINE	
K104	COMBINED WASTEWATER STREAMS GENERATED FROM NITROBENZENE/ANILINE PRODUCTION	
K105	SEPARATED AQUEOUS STREAM FROM THE REACTOR PRODUCT WASHING STEP IN PRODUCTION OF CHLOROBENZENES	
K106	WASTEWATER TREATMENT SLUDGE FROM MERCURY CELL PROCESS IN CHLORINE PRODUCTION	
K112	REACTION BY-PRODUCT WATER FROM THE DRYING COLUMN IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE	
K113	CONDENSED LIQUID LIGHT ENDS FROM THE PURIFICATIONOF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE	
K114	VICINALS FROM PURIFICAITON OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE	

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION		
K115	HEAVY ENDS FROM THE PURIFICATION OF TOLUENEDIAMINE IN PRODUCTION OF TOLUENEDIAMINE VIA HYDROGENATION OF DINITROTOLUENE		
K116	ORGANIC CONDENSATE FROM SOLVENT RECOVERY COLUMN IN PRODUCTION OF TOLUENE DIISOCYANATE VIA PHOSGENATION OF TOLUENEDIAMINE		
K117	WASTEWATER FROM THE REACTOR VENT GAS SCRUBBER IN PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE		
K118	SPENT ADSORBENT SOLIDS FROM PURIFICATION OF ETHYLENE DIBROMIDE IN PRODUCTION OF ETHYLENE DIBROMIDE VIA BROMINATION OF ETHENE		
K125	FILTRATION, EVAPORATION, AND CENTRIFUGATION SOLIDS FROM THE PRODUCTION OF ETHYLENEBISDITHIOCARBAMIC ACID AND ITS SALTS.		
K126	BAGHOUSE DUST AND FLOOR SWEEPINGS IN MILLING AND PACKAGING OPERATIONS FROM PRODUCTION OR FORMULATION OF ETHYLENE BIS DITHIOCARBAMIC ACID AND ITS SALTS		
P001	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRAIONS GREATER THAN 0.3%		
P002	ACETAMINE, N-(AMINOTHIOXOMETHYL); Also known as 1-ACETYL-2-THIOUREA		
P003	ACROLEIN; Also known as 2-PROPENAL		
P004	ALDRIN; Also known as 1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA-CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO, (ALPHA, 4ALPHA, 4 ABETA, 5 ALPHA, 8ALPHA, 8ABETA)-		
P005	ALLYL ALCOHOL; Also known as 2-PROPEN-1-OL		
P007	5-(AMINOMETHYL)-3-ISOXAZOLOL; Also known as 3(2H)-ISOXAZOLONE, 5-(AMINOMETHYL)-		
P008	4-AMINOPYRIDINE; Also known as 4-PYRIDINAMINE		
P010	ARSENIC ACID H₃ASO₄		
P011	ARSENIC OXIDE AS <sub>2</sub> O <sub>5</sub> ; Also known as ARSENIC PENTOXIDE		
P012	ARSENIC OXIDE AS <sub>2</sub> O <sub>3</sub> ; Also known as ARSENIC TRIOXIDE		
P013	BARIUM CYANIDE		
P014	BENZENETHIOL; Also known as THIOPHENOL		
P015	BERYLLIUM		
P016	DICHLOROMETHYL ETHER; Also known as METHANE, OXYBIS[CHLORO-		
P017	BROMOACETONE; Also known as 2-PROPANONE, 1-BROMO-		
P018	BRUCINE		
P020	DIOSEB; Also known as PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-		
P021	CALCIUM CYANIDE; Also known as CALCIUM CYANIDE CA(CN) <sub>2</sub>		
P022	CARBON DISULFIDE		
P023	ACETALDEHYDE, CHLORO-; Also known as CHLOROACETALDEHYDE		

TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION	
P024	BENZENAMINE, 4-CHLORO-; Also known as P-CHLORANILINE	
P026	1-(O-CHLOROPHENYL)THIOUREA; Also known as THIOUREA, (2-CHLOROPHENYL)-	
P027	PROPANENITRILE, 3-CHLORO-; Also known as 3-CHLOROPROPIONITRILE	
P028	BENZENE, (CHLOROMETHYL)-; Also known as BENZYL CHLORIDE	
P029	COPPER CYANIDE; Also known as COPPER CYANIDE CU(CN)	
P030	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED	
P031	CYANOGEN; Also known as ETHANEDINITRILE	
P033	CYANOGEN CHLORIDE; Also known as CYANOGEN CHLORIDE (CN)CL	
P034	2-CYCLOHEXYL-4,6-DINITROPHENOL; Also known as PHENOL, 2-CYCLOHEXYL-4,6-DINITRO-	
P036	ARSONOUS DICHLORIDE, PHENYL-; Also known as DICHLOROPHENYLARSINE	
P037	DIELDRIN; Also known as 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETS, 2AALPHA, 3BETAK, 6BETA, 6AALPHA, 7BETA, 7AALPHA)-	
P038	ARSINE, DIETHYL-; Also known as DIETHYLARSINE	
P039	PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL]ESTER; Also known as DISULFOTON	
P040	O,O-DIETHYL O-PYRAZINYL PHOSPHOROTHIOATE; Also known as PHOSPHOROTHIOIC ACID, O, O-DIMETHYL O-(4 NITROPHENYL) ESTER	
P041	PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER; Also known as DIETHYL-P-NITROPHENYL PHOSPHATE	
P042	1,2-BENZENEDIOL, 4-[HYDROXY-2-(METHYLAMINO)ETHYL]-,(R)-; Also known as EPINEPHRINE	
P043	DIISOPROPYLFLUOROPHOSPHATE (DFP); Also known as PHOSPHOROFLUORIDIC ACID, BIS (1-METHYLETHYL)ESTER	
P044	DIMETHOATE; Also known as PHOSPHORODITHIOIC ACID,O, O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL]ESTER	
P045	2-BUTANONE, 3, 3-DIMETHYL-1-(METHYITHIO)-,O- [METHYLOAMINO)CARBONYL]OXIME; Also known as THIOFANOX	
P046	BENZENEETHANAMINE, ALPHA,ALPHA-DIMETHYL-; Also known as ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE	
P047	4,6-DINITRO-O-CRESOL, & SALTS; Also known as PHENOL,2-METHYL-4,6-DINITRO-, & SALTS	
P048	2,4-DINITROPHENOL; Also known as PHENOL, 2,4-DINITRO-	
P049	DITHIOBIURET; Also known as THIOIMIDODICARBONIC DIAMIDE [H <sub>2</sub> N)C(S)] <sub>2</sub> NH	
P050	ENDOSULFAN; Also known as 6M9-METHANO-2,4,3-BENZODIOXATHIEPIN, 6,7,8,9,10,1K0-HEXACHLORO-1,5,5A,6,9,91-HEXAHYDRO-,3-OXIDE	

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION		
P051	2,7:3,6-DIMETHANONAPHTH [2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)-, & METABOLITES; Also known as ENDRIN; Also known as ENDRIN, & METABOLITES		
P054	AZIRIDINE; Also known as ETHYLENEIMINE		
P056	FLUORINE		
P057	ACETAMIDE, 2-FLUORO-; Also known as FLUOROACETAMIDE		
P058	ACETIC ACID, FLUORO-,SODIUM SALT; Also known as FLUOROACETIC ACIDE, SODIUM SALT		
P059	HEPTACHLOR; Also known as 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO-		
P060	1,4,5,8-DIMETHANONAPHTHALENE,1,2,3,4,10,10-HEXA- CHLORO-1,4,4A,5,7,8,8A-HEXAHYDRO-(1ALPHA, 4ALPHA, 4ABETA, 5BETA,8BETA,8ABETA)-; Also known as ISODRIN		
P062	HEXAETHYL TETRAPHOSPHATE; Also known as TETRAPHOSPHORIC ACID, HEXAETHYL ESTER		
P063	HYDROCYANIC ACID; Also known as HYDROGEN CYANIDE		
P064	METHANE, ISOCYANATO-		
P066	ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER; Also known as METHOMYL		
P067	AZINIDINE, 2-METHYL; Also known as 1,2-PROPYLENIMINE		
P068	HYDRAZINE, METHYL-; Also known as METHYL HYDRAZINE		
P069	2-METHYLLACTONITRILE; Also known as PROPANENITRILE, 2-HYDROXY-2-METHYL-		
P070	ALDICARB; Also known as PROPANAL, 2-METHYL-2-(METHYLTHIO)-, O-[(METHYLAMINO)CARBONYL]OXIME		
P071	METHYL PARATHION; Also known as PHOSPHOROTHIOIC ACID, O, O,-DIMETHYL O-(4-NITROPHENYL)ESTER		
P072	ALPHA-NAPHTHYLTHIOUREA; Also known as THIOUREA, 1-NAPHTHALENYL-		
P073	NICKEL CARBONYL; Also known as NICKEL CARBONYL NI(CO) <sub>4</sub> , (T-4)-		
P074	NICKEL CYANIDE; Also known as NICKEL CYNAIDE NI(CN) <sub>2</sub>		
P075	NICOTINE, & SALTS; Also known as PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-, (S)-, & SALTS		
P077	BENZENAMINE, 4-NITRO-; Also known as P-NITROANILINE		
P078	NITROGEN DIOXIDE; Also known as NITROGEN OXIDE NO <sub>2</sub>		
P082	METHANAMINE, N-METHYL-N-NITROSO-; Also known as N-NITROSODIMETHYLAMINE		
P084	N-NITROSOMETHYLVINYLAMINE; Also known as VINYLAMINE, N-METHYL-N-NITROSO-		
P085	DIPHOSPHORAMIDE, OCTAMETHYL-; Also known as OCTAMETHYLPYROPHOSPHORAMIDE		
P087	OSMIUM OXIDE OSO <sub>4</sub> , (T-4)-; Also known as OSMIUM TETROXIDE		

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION		
P088	ENDOTHALL; Also known as 7-OXABICYCLO[2.2.1]HEPTANE-2,3-DICARBOXYLIC ACID		
P089	PARATHION; Also known as PHOSPHORIC ACID, O,O-DIETHYL O-( 4-NITROPHENYL)ESTER		
P092	MERCURY, (ACETATO-O)PHENYL-; Also known as PHENYLMERCURY ACETATE		
P093	PHENYLTHIOUREA; Also known as THIOUREA, PHENYL-		
P094	PHORATE; Also known as PHOSPHORODITHIOIC ACID, O,O-DIETHYL; Also known as S-[ETHYLTHIO)METHYL] ESTER		
P095	CARBONIC DICHLORIDE; Also known as PHOSGENE		
P096	HYDROGEN PHOSPHIDE; Also known as PHOSPHINE		
P097	FAMPHUR; Also known as PHOSPHOTHIOIC ACID, O-[4-[(DIMETHYLAMINO)SULFONYL]PHENYL] O,O-DIMETHYL ESTER		
P098	POTASSIUM CYANIDE		
P099	ARGENTATE(1-), BIS(CYANO-C)-, POTASSIUM; Also known as POTASSIUM SILVER CYANIDE		
P101	ETHYL CYANIDE; Also known as PROPANENITRILE		
P102	PROPARGYL ALCOHOL; Also known as 1-PROPYN-1-OL		
P103	SELENOUREA		
P104	SILVER CYANIDE		
P105	SODIUM AZIDE		
P108	STRYCHNIDIN-10-ONE, & SALTS; Also known as STRYCHNINE, & SALTS		
P109	TETRAETHYLDITHIOPYROPHOSPHATE; Also known as THIODIPHOSPHIRIC ACID, TETRAETHYL ESTER		
P110	TETRAETHYL LEAD		
P113	THALLIUM OXIDE TL <sub>2</sub> O <sub>3</sub>		
P114	THALLIUM(L) SELENITE		
P115	THALLIUM(L) SULFATE		
P116	THIOSEMICARBAZIDE		
P118	TRICHLOROMETHANETHIOL		
P119	VANADIC ACID, AMMONIUM SALT		
P120	VANADIUM PENTOXIDE		
P121	ZINC CYANIDE		
P123	TOXAPHENE		
U001	ACETALDEHYDE (I); Also known as ETHANAL (I)		
U002	ACETONE (I); Also known as 2-PROPANONE (I)		
U003	ACETONITRILE (I,T)		
U004	ACETONITRILE (I,T)		

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY		
EPA WASTE CODE	WASTE DESCRIPTION		
U005	2, ACETYLAMINOFLUORENE; Also known as ACETAMIDE, N-9H-FLUOREN-2-YL-		
U007	ACRYLAMIDE; Also known as 2-PROPENAMIDE		
U008	ACRYLIC ACID (I); Also known as 2-PROPENOIC ACID (I)		
U009	ACRYLONITRILE; Also known as 2-PROPENENITRILE		
U010	AZIRINO[2',3':3,4]PYRROLO[1,2-a]INDOLE-4,7-DIONE,6-AMINO-8- [[(AMINOCARBONYL)OXY]METHYL]-1,1a,2,8,8a,8b-HEXAHYDRO-8a-METHOXY-5- METHYL-, [1aS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]-; Also known as MITOMYCIN C		
U011	AMITROLE; Also known as 1H-1,2,-TRIAZOL-3-AMINE		
U012	ANILINE (I,T); Also known as BENZENAMINE (I,T)		
U014	AURAMINE; Also known as BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-		
U015	AZASERINE; Also known as L-SERINE, DIAZOACETATE (ESTER)		
U016	BENZ[C]ACRIDINE		
U017	BENZAL CHLORIDE; Also known as BENZENE,(DICHLOROMETHYL)-		
U018	BENZ[A]ANTHRACENE		
U019	BENZENE (I,T)		
U021	BENZIDINE; Also known as [1,1'-BIPHENYL]-4,4'-DIAMINE		
U022	BENZO[A]PYRENE		
U024	DICHLOROMETHOXY ETHANE; Also known as ETHANE, 1,1'-[METHYLENEBIS(OXY)]BIS[2-CHLORO-		
U025	DICHLOROETHYL ETHER; Also known as ETHANE,1,1'-OXYBIS[2-CHLORO-		
U026	CHLORNAPHAZIN; Also known as NAPHTHALENAMINE, N,N'-BIS(2-CHLOROETHYL)-		
U027	DICHLOROISOPROPYL ETHER; Also known as PROPANE, 2,2'-OXYBIS[2-CHLORO-		
U028	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER; Also known as DIETHYLHEXYL PHTHALATE		
U029	METHANE, BROMO-; Also known as METHYL BROMIDE		
U030	BENZENE, 1-BROMO-4-PHENOXY-; Also known as 4-BROMOPHENYL PHENYL ETHER		
U031	1-BUTANOL (I); Also known as N-BUTYL ALCOHOL (I)		
U032	CHROMIC ACID H <sub>2</sub> CRO <sub>4</sub> , CALCIUM SALT; Also known as CALCIUM CHROMATE		
U034	CHLORAL; Also known as ACETALDEHYDE, TRICHLORO-		
U035	CHLORAMBUCIL; Also known as BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-		
U036	CHLORDANE, ALPHA & GAMMA ISOMERS; Also known as 4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO-		
U037	CHLOROBENZENE; Also known as BENZENE, CHLORO-		
U038	CHLOROBENZILATE; Also known as BENZENEACETIC ACID, 4-CHLORO-ALPHA- (4-CHLOROPHENYL)-ALPHA-HYDROXY-, ETHYL ESTER		
U039	P-CHLORO-M-CRESOL; Also known as PHENOL, 4-CHLORO-3-METHYL-		

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY
EPA WASTE CODE	WASTE DESCRIPTION
U041	EPICHLOROHYDRIN; Also known as OXIRANE, (CHLOROMETHYL)-
U042	2-CHLOROETHYL VINYL ETHER; Also known as ETHENE, (2-CHLOROETHOXY)-
U043	VINYL CHLORIDE; Also known as ETHENE, CHLORO-
U044	CHLOROFORM; Also known as METHANE, TRICHLORO-
U045	METHANE, CHLORO- (I,T); Also known as METHYL CHLORIDE (I,T)
U046	CHLOROMETHYL METHYL ETHER; Also known as METHANE, CHLOROMETHOXY-
U047	BETA-CHLORONAPHTHALENE; Also known as NAPHTHALENE, 2-CHLORO-
U048	O-CHLOROPHENOL; Also known as PHENOL, 2-CHLORO-
U049	4-CHLORO-O-TOLUIDINE, HYDROCHLORIDE; Also known as BENZENAMINE, 4-CHLORO-2-METHYL, HYDROCHLORIDE
U050	CHRYSENE
U051	CREOSOTE
U052	CRESOL (CRESYLIC ACID); Also known as PHENOL, METHYL-
U053	CROTONALDEHYDE; Also known as 2-BUTENAL
U055	CUMENE (I); Also known as BENZENE, (1-METHYLETHYL)- (I)
U056	BENZENE, HEXAHYDRO- (I); Also known as CYCLOHEXANE (I)
U057	CYCLOHEXANONE (I)
U058	CYCLOPHOSPHAMIDE; Also known as 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS (2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE
U059	DAUNOMYCIN; Also known as 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHS-L-LYXO-HEXOPYRANOSY)OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)-
U060	DDD; Also known as BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-
U061	DDT; Also known as BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENT)BIS[4-CHLORO-
U062	DIALLATE; Also known as CARBAMOTHIOIC ACID, BIS(1-METHYLETHYL)-, S-(2,3-DICHLORO-2-PROPENYL) ESTER
U063	DIBENZ[A,H]ANTHRACENE
U064	DIBENZO[A,I]PYRENE; Also known as BENZO[RST]PENTAPHENE
U066	1,2-DIBROMO-3-CHLOROPROPANE; Also known as PROPANE, 1,2-DIBROMO-3-CHLORO-
U067	ETHANE, 1,2-DIBROMO-; Also known as ETHYLENE DIBROMIDE
U068	METHANE, DIBROMO-; Also known as METHYLENE BROMIDE
U069	DIBUTYL PHTHALATE; Also known as 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER
U070	o-DICHLOROBENZENE; Also known as BENZENE, 1,2-DICHLORO-
U071	m-DICHLOROBENZENE; Also known as BENZENE, 1,3-DICHLORO-

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY
EPA WASTE CODE	WASTE DESCRIPTION
U072	p-DICHLOROBENZENE; Also known as BENZENE, 1,4-DICHLORO-
U073	3,3'-DICHLOROBENZIDINE; Also known as [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'DICHLORO-
U074	1,4-DICHLORO-2-BUTENE (I,T); Also known as 2-BUTENE, 1,4-DICHLORO- (I,T)
U075	DICHLORODIFLUOROMETHANE; Also known as METHANE, DICHLORODIFLUORO-
U076	ETHANE, 1,1-DICHLORO-; Also known as ETHYLIDENE DICHLORIDE
U077	ETHANE, 1,2-DICHLORO-; Also known as ETHYLENE DIBROMIDE
U078	1,1-DICHLOROETHYLENE; Also known as ETHENE, 1,1-DICHLORO-
U079	1,2-DICHLOROETHYLENE; Also known as ETHENE, 1,2-DICHLORO-, (E)
U080	METHANE, DICHLORO-; Also known as METHYLENE CHLORIDE
U081	2,4-DICHLOROPHENOL; Also known as PHENOL, 2,4-DICHLORO-
U082	2,6-DICHLOROPHENOL; Also known as PHENOL,2,6-DICHLORO-
U083	PROPANE, 1,2-DICHLORO-; Also known as PROPYLENE DICHLORIDE
U084	1,3-DICHLOROPROPENE; Also known as 1-PROPENE, 1,3-DICHLORO-
U085	1,2:3,4DIEPOXYBUTANE (I,T); Also known as 2,2'-BIOXIRANE
U086	N,N'-DIETHYLHYDRAZINE; Also known as HYDRAZINE, 1,2,-DIETHYL-
U087	O,O-DIETHYL S-METHYL DITHIOPHOSPHATE; Also known as PHOSPHORODITHIOIC ACID, 0,0-DIETHYL S-METHYL ESTER
U088	DIETHYL PHTHALATE; Also known 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER
U089	DIETHYLSTILBESTEROL; Also known as PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS-, (E)
U090	DIHYDROSAFROLE; Also known as 1,3-BENZODIOXOLE, 5-PROPYL-
U091	3,3'-DIMETHOXYBENZIDINE; Also known as [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'DIMETHOXY-
U092	DIMETHYLAMINE (I); Also known as METHANAMINE, N-METHYL- (I)
U093	BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)-; Also known as P-DIMETHYLAMINOAZOBENZENE
U094	BENZ[A]ANTHRACENE, 7,12-DIMETHYL-; Also known as 7,12-DIMETHYLBENZ[A]ANTHRACENE
U095	3,3'-DIMETHYLBENZIDINE; Also known as [1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'DIMETHYL-
U097	DIMETHYLCARBAMOYL CHLORIDE; Also known as CARBAMIC CHLORIDE, DIMETHYL-
U098	1,1-DIMETHYLHYDRAZINE; Also known as HYDRAZINE, 1,1-DIMETHYL-
U099	1,2-DIMETHYLHYDRAZINE; Also known as HYDRAZINE, 1,2,-DIMETHYL-
U101	2,4-DIMETHYLPHENOL; Also known as PHENOL, 2,4-DIMETHYL-
U102	DIMETHYL PHTHALATE; Also known as 1,2-BENZENEDICARBOXYLIC ACID, DIMETHYL ESTER

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY
EPA WASTE CODE	WASTE DESCRIPTION
U103	DIMETHYL SULFATE; Also known as SULFURIC ACID, DIMETHYL ESTER
U105	2,4-DINITROTOLUENE; Also known as BENZENE, 1-METHYL-2,4-DINITRO-
U106	2,6-DINITROTOLUENE; Also known as BENZENE, 2-METHYL-1,3-DINITRO-
U107	DI-N-OCTYL PHTHALATE; Also known as 1,2-BENZENEDICARBOXYLIC ACID, DIOCTYL ESTER
U108	1,4-DIETHYLENEOXIDE; Also known as 1,4-DIOXANE
U109	1,2-DIPHENYLHYDRAZINE; Also known as HYDRAZINE, 1,2-DIPHENYL-
U110	DIPROPYLAMINE (I); Also known as 1-PROPANAMINE, N-PROPYL- (I)
U111	DI-N-PROPYLNITROSAMINE; Also known as 1-PROPANAMINE, N-NITROSO-N-PROPYL-
U112	ACETIC ACID ETHYL ESTER (I); Also known as ETHYL ACETATE (I)
U113	ETHYL ACRYLATE (I); Also known as 2-PROPENOIC ACID, ETHYL ESTER (I)
U114	ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS; Also known as CARBAMODITHIOIC ACID, 1,2- ETHANEDIYLBIS-, SALTS & ESTERS
U115	ETHYLENE OXIDE (I,T); Also known as OXIRANE (I,T)
U116	ETHYLENETHIOUREA; Also known as 2-IMIDAZOLIDINETHIONE
U117	ETHANE, 1,1'-OXYBIS-(I); Also known as ETHYL ETHER (I)
U118	ETHYL METHACRYLATE; Also known as 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER
U119	ETHYL METHANESULFONATE; Also known as METHANESULFONIC ACID, ETHYL ESTER
U120	FLUORANTHENE
U121	TRICHLOROMONOFLUOROMETHANE; Also known as METHANE, TRICHLOROFLUORO-
U122	FORMALDEHYDE
U124	FURAN (I); Also known as FURFURAN (I)
U125	2-FURANCARBOXALDEHYDE (I); Also known as FURFURAL (I)
U126	GLYCIDYLALDEHYDE; Also known as OXIRANECARBOXYALDEHYDE
U127	HEXACHLOROBENZENE; Also known as BENZENE, HEXACHLORO-
U128	HEXACHLOROBUTADIENE; Also known as 1,3-BUTADIENE, 1,1,2,3,4,4-HEXACHLORO-
U129	LINDANE; Also known as CYCLOHEXANE, 1,2,3,4,5,6- HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)-
U130	HEXACHLOROCYCLOPENTADIENE; Also known 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO-
U131	HEXACHLOROETHANE; Also known as ETHANE, HEXACHLORO-
U132	HEXACHLOROPHENE; Also known as PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-
U135	HYDROGEN SULFIDE; Also known HYDROGEN SULFIDE H₂S
U136	ARSINIC ACID, DIMETHYL-; Also known as CACODYLIC ACID

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY									
EPA WASTE CODE	WASTE DESCRIPTION									
U137	INDENO[1,2,3-CD]PYRENE									
U138	METHANE, IODO-; Also known as METHYL IODIDE									
U140	ISOBUTYL ALCOHOL, (I,T); Also known as 1-PROPANOL, 2-METHYL-, (I,T)									
U141	ISOSAFROLE; Also known as 1,3-BENZODIOXOLE, 5-(1-PROPENYL)-									
U142	KEPONE; Also known as 1,3,4-METHENO-2H-CYCLOBUTA[CD]PENTALEN-2-ONE, 1,1A,3,3A,4,5,5A,5B,6- DECACHLOROOCTAHYDRO-									
U143	LASIOCARPINE; Also known as 2-BUTENOIC ACID, 2-METHYL-, 7-[2,3-DIHYDROXY-2-(1-METHOXYETHYL)-3-METHYL-1- OXOBUTOXY]METHYL]-2,3,5,6A-TETRAHYDRO-1H-PYRROLIZIN-1-YL ESTER,[1S-1ALPHA(Z),7(2S*,3R*),7AALPHA]]-									
U144	ACETIC ACID, LEAD(2+) SALT; Also known as LEAD ACETATE									
U145	LEAD PHOSPHATE; PHOSPHORIC ACID, LEAD(2+) SALT (2:3)									
U146	LEAD, BIS(ACETATO-O) TETRAHYDROXYTRI-; Also known as LEAD SUBACETATE									
U147	MALEIC ANHYDRIDE; Also known as 2,5-FURANDIONE									
U148	MALEIC HYDRAZIDE; Also known as 3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO-									
U149	MALONONITRILE; Also known as PROPANEDINITRILE									
U150	MELPHALAN; Also known as L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]-									
U151	MERCYR									
U152	METHACRYLONITRILE (I,T); Also known as 2-PROPENENITRILW, 2-METHYL- (I,T)									
U153	METHANETHIOL (I,T); Also known as THIOMETHANOL (I,T)									
U154	METHANOL (I); Also known as METHYL ALCOHOL (I)									
U155	METHAPYRILENE; Also known 1,2-ETHANEDIAMINE, N,N- DIMETHYL-N'-W-PYRIDINYL-N'-(2- THIENYLMETHYL)-									
U156	METHYL CHLOROCARBONATE (I,T); Also known CARBONOCHLORIDIC ACID, METHYL ESTER (I,T)									
U157	BENZ[I]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-; Also known as 3-METHYLCHOLANTHRENE									
U158	BENZENAMINE, 4,4'METHYLENEBIS[2-CHLORO-; Also known as 4,4'-METHYLENEBIS(2-CHLOROANILINE)									
U159	METHYL ETHYL KETONE (MEK) (I,T); Also known as 2-BUTANONE (I,T)									
U161	METHYL ISOBUTYL KETONE (I); Also known as 4-METHYL-2-PENTANONE (I) and PENTANOL, 4-METHYL-									
U162	METHYL METHACRYLATE (I,T); Also known as 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T)									
U163	MNNG; Also known as GUANIDINE, N-METHYL-N'-NITRO-N- NITROSO-									
U164	METHYLTHIOURACIL; Also known as 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-METHYL-2-THIOXO-									
U165	NAPHTHALENE									

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY
EPA WASTE CODE	WASTE DESCRIPTION
U166	1,4-NAPHTHALENEDIONE; Also known as 1,4-NAPHTHOQUINONE
U167	1-NAPHTHALENAMINE; Also known as ALPHA-NAPHTHYLAMINE
U168	2-NAPHTHALENAMINE; Also known as BETA-NAPHTHYLAMINE
U169	NITROBENZENE (I,T); Also known as BENZENE, NITRO-
U170	P-NITROPHENOL; Also known as PHENOL, 4-NITRO
U171	2-NITROPROPANE (I,T); Also known as PROPANE, 2-NITRO (I,T)
U172	N-NITROSODI-N-BUTYLAMINE; Also known as 1-BUTANAMINE, N-BUTYL-N-NITROSO-
U173	N-NITROSODIETHANOLAMINE; Also known as ETHANOL, 2,2'-(NITROSOIMINO)BIS-
U174	N-NITROSODIETHYLAMINE; Also known as ETHANAMINE, N-ETHYL-N-NITROSO-
U176	N-NITROSO-N-ETHYLUREA; Also known as UREA, N-ETHYL-N-NITROSO-
U177	N-NITROSO-N-METHYLUREA; Also known as UREA, N-METHYL-N-NITROSO-
U178	N-NITROSO-N-METHYLURETHANE; Also known as CARBAMIC ACID, METHYLNITROSO-,ETHYL ESTER
U179	N-NITROSOPIPERIDINE; Also known as PIPERIDINE, 1-NITROSO-
U180	N-NITROSOPYRROLIDINE; Also known as PYRROLIDINE, 1-NITROSO-
U181	BENZENAMINE, 2-METHYL-5-NITRO-; Also known as 5-NITRO-O-TOLUIDINE
U182	PARALDEHYDE; Also known as 1,3,5-TRIOXANE, 2,4,6- TRIMETHYL-
U183	PENTACHLOROBENZENE; Also known as BENZENE, PENTACHLORO-
U184	PENTACHLOROETHANE; Also known as ETHANE, PENTACHLORO-
U185	PENTACHLORONITROBENZENE (PCNB); Also known as BENZENE, PENTACHLORONITRO-
U186	1,3-PENTADIENE (I); Also known as 1-METHYLBUTADIENE (I)
U187	ACETAMIDE, N-(4-ETHOXYPHENYL)-; Also known as PHENACETIN
U188	PHENOL
U190	PHTHALIC ANHYDRIDE; Also known as 1,3-ISOBENZOFURANDIONE
U191	2-PICOLINE; Also known as PYRIDINE, 2-METHYL-
U192	BENZAMIDE,3,5-DICHLORO-N-(1,1-DIMETHYL-2-PROPYNYL)-; Also known as PRONAMIDE
U193	1,3-PROPANE SULTONE; Also known as 1,2-OXATHIOLANE, 2,2-DIOXIDE
U194	1-PROPANAMINE (I,T); Also known as N-PROPYLAMINE (I,T)
U196	PYRIDINE
U197	P-BENZOQUINONE; Also known as 2,5-CYCLOHEXADIENE-1,4-DIONE
U200	RESERPINE; Also known as YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-
U201	RESORCINOL; Also known as 1,3-BENZENEDIOL

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY
EPA WASTE CODE	WASTE DESCRIPTION
U202	SACCHARIN, & SALTS; Also known as 1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS
U203	SAFROLE; Also known as 1,3-BENZODIOXOLE, 5-(2- PROPENYL)-
U204	SELENIOUS ACID; Also known as SELENIUM DIOXIDE
U206	STREPTOZOTOCIN; Also known as GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-, D-D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]-
U207	1,2,4,5-TETRACHLOROBENZENE; Also known as BENZENE, 1,2,4,5-TETRACHLORO-
U208	1,1,1,2-TETRACHLOROETHANE; Also known as ETHANE, 1,1,1,2-TETRACHLORO-
U209	1,1,2,2-TETRACHLOROETHANE; Also known as ETHANE, 1,1,2,2-TETRACHLORO-
U210	TETRACHLOROETHYLENE; Also known as ETHENE, TETRACHLORO-
U211	CARBON TETRACHLORIDE; Also known as METHANE, TETRACHLORO-
U213	TETRAHYDROFURAN (I); Also known as FURAN, TETRAHYDRO-(I)
U214	ACETIC ACID, THALLIUM(1+) SALT; Also known as THALLIUM(I) ACETATE
U215	THALLIUM(I) CARBONATE; Also known as CARBONIC ACID, DITHALLIUM(1+) SALT
U216	THALLIUM(I) CHLORIDE; Also known as THALLIUM CHLORIDE TLCL
U217	THALLIUM(I) NITRATE; Also known as NITRIC ACID, THALLIUM(1+) SALT
U218	THIOACETAMIDE; Also known as ETHANETHIOAMIDE
U219	THIOUREA
U220	TOLUENE; Also known as BENZENE, METHYL-
U221	TOLUENEDIAMINE; Also known as BENZENEDIAMINE, AR-METHYL-
U222	BENZENAMINE, 2-METHYL-, Also known as HYDROCHLORIDE O-TOLUIDINE HYDROCHLORIDE
U225	BROMOFORM; Also known as METHANE, TRIBROMO-
U226	ETHANE, 1,1,1-TRICHLORO-; Also known as METHYL CHLOROFORM
U227	1,1,2-TRICHLOROETHANE; Also known as ETHANE, 1,1,2-TRICHLORO-
U228	TRICHLOROETHYLENE; Also known as ETHENE, TRICHLORO-
U235	TRIS(2,3-DIBROMOPROPYL) PHOSPHATE; Also known as 1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)
U236	TRYPAN BLUE; Also known as 2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT
U237	URACIL MUSTARD; Also known as 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-
U238	CARBAMIC ACID, ETHYL ESTER; Also known as ETHYL CARBAMATE (URETHANE)
U239	XYLENE (I); Also known as BENZENE, DIMETHYL- (I,T)
U240	ACETIC ACID, 92,4-DICHLOROPHENOXY)-, SALTS & ESTERS; Also known as 2,4-D, SALTS & ESTERS

	TABLE C-1 HAZARDOUS WASTES RECEIVED AT THE PARKER FACILITY									
EPA WASTE CODE	WASTE DESCRIPTION									
U243	HEXACHLOROPROPENE; Also known as 1-PROPENE, 1,1,2,3,3,3- HEXACHLORO-									
U244	THIOPEROXYDICARBONIC DIAMIDE $[(H_2N)C(S)]_2S_2$ , TETRAMETHYL-; Also known as THIRAM									
U246	CYANOGEN BROMIDE (CN)Br									
U247	BENZENE, 1,1'(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY-; Also known as METHOXYCHLOR									
U248	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS; Also known as 2H-1-BENZOPYRAN-2-ONE, 4- HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS									
U249	ZINC PHOSPHIDE Zn <sub>3</sub> P <sub>2</sub> WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS									
U328	BENZENAMINE, 2-METHYL-; Also known as o-TOLUIDINE									
U353	BENZENAMINE, 4-METHYL-; Also known as p-TOLUIDINE									
U359	ETHANOL, 2-ETHOXY-; Also known as ETHYLENE GLYCOL MONOETHYL ETHER									

### Part A Application Attachment B - 6 Process Codes and Design Capacities - detailed

Description	Approximate Capacity In Gallons	EPA Process Code
Spent Carbon Warehouse Storage	100,000	S01

		EPA
	Approximate	Process
Description	<b>Capacity In Gallons</b>	Code
Spent Carbon Storage Tank 1 (T-1)	8,300	S02
Spent Carbon Storage Tank 2 (T-2)	8,300	S02
Spent Carbon Storage Tank 5 (T-3)	8,300	S02
Spent Carbon Storage Tank 6 (T-4)	8,300	S02
Spent Carbon Process Feed Tank 18 (T-18)	6,500	S02
Total Approximate Tank Storage	39,700	S02

Description	Pounds/Hour	
Activated Carbon Thermal Reactivation Unit (RF2)	3,049	X03

10. D	escrip	ption	of H	azar	dous	Wastes (Cont	inued. Use the	e Addi	itional S	heet(s)	as ned	essary	/; numl	per pag	es as t	a, etc	.)
			A	١.		В.											
			EF	PA		Estimated	C.										
		H	lazaı	rdous	s	Annual	Unit of										
Lin	1e	ı	Vast	e No		Quantity	Measure	(1) PROCESS CODES (Enter code)									(2) PROCESS DESCRIPTION
Num	ber	(E	nter	code	e)	of Waste	(Enter code)			(1) PRC	CESS	r	(If a code is not entered in D(1))				
	1	D	0	0	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
	2	D	0	0	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
	3	D	0	0	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
	4	D	0	0	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
	5	D	0	0	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
	6	D	0	0	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
	7	D	0	0	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
	8	D	0	1	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
	9	D	0	1	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
1	0	D	0	1	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
1	1	D	0	1	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
1	2	D	0	1	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
1	3	D	0	1	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
1	4	D	0	1	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
1	5	D	0	1	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
1	6	D	0	1	8	500,000	Р	S	0	1	S	0	2	Χ	0	3	
1	7	D	0	1	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
1	8	D	0	2	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
1	9	D	0	2	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
2	0	D	0	2	2	100,000	Р	S	0	1	S	0	2	Χ	0	3	
2	1	D	0	2	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
2	2	D	0	2	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
2	3	D	0	2	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
2	4	D	0	2	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
2	5	D	0	2	7	5,000	Р	S	0	1	S	0	2	X	0	3	
2	6	D	0	2	8	50,000	Р	S	0	1	S	0	2	X	0	3	
2	7	D	0	2	9	100,000	Р	S	0	1	S	0	2	X	0	3	
2	8	D	0	3	0	5,000	Р	S	0	1	S	0	2	X	0	3	
2	9	D	0	3	1	5,000	Р	S	0	1	S	0	2	X	0	3	
3	0	D	0	3	2	5,000	Р	S	0	1	S	0	2	X	0	3	
3	1	D	0	3	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
3	2	D	0	3	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
3	3	D	0	3	5	100,000	Р	S	0	1	S	0	2	Х	0	3	
3	4	D	0	3	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
3	5	D	0	3	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
3	6	D	0	3	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
3	7	D	0	3	9	500,000	Р	S	0	1	S	0	2	Х	0	3	
3	8	D	0	4	0	500,000	Р	S	0	1	S	0	2	Χ	0	3	
3	9	D	0	4	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	

10. D	escrip	otion	of H	lazar	dous	Wastes (Con	tinued. Use thi	s Add	litional	Sheet(s	) as ne	cessar	y; num	ber as	5 a, etc	;.)	
A. B.													I	E. PRO	CESSE	ES	
		_		PA		Estimated	C.										
Lii		Hazardous Annual Unit of Waste No. Quantity Measure														(2) PROCESS DESCRIPTION	
Nun	_			cod		Quantity of Waste	Measure (Enter code)			(1) PR	CESS	(2) PROCESS DESCRIPTION (If a code is not entered in E(1))					
4	0	D	0	4	2	5,000	P	S	0	1	s	0	2	X	0	3	( (
4	1	D	0	4	3	5,000	P	S	0	1	S	0	2	X	0		
		-				2,000,000	P									3	
4	2	F	0	0	1	· · ·		S	0	1	S	0	2	X	0	3	
4	3	F	0	0	2	5,000	Р	S	0	1	S	0	2	X	0	3	
4	4	F -	0	0	3	1,500,000	Р	S	0	1	S	0	2	Х	0	3	
4	5	F	0	0	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
4	6	F	0	0	5	1,500,000	Р	S	0	1	S	0	2	Х	0	3	
4	7	F	0	0	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
4	8	F	0	1	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
4	9	F	0	1	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	0	F	0	2	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	1	F	0	3	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	2	F	0	3	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	3	F	0	3	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	4	F	0	3	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	5	K	0	0	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	6	K	0	0	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	7	K	0	0	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	8	K	0	0	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
5	9	K	0	0	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
6	0	K	0	0	6	5,000	P	S	0	1	S	0	2	Х	0	3	
6	1	K	0	0	7	5,000	P	S	0	1	S	0	2	X	0	3	
6		K	0	0	8		P	S	0	1	S	0	2	X	0	3	
	2	K	0	0	9	5,000		S	0		S	0	2	X	0	3	
6	3					5,000	P			1	_				_		
6	4	K	0	1	0	5,000	Р	S	0	1	S	0	2	X	0	3	
6	5	K	0	1	4	5,000	Р	S	0	1	S	0	2	X	0	3	
6	6	K	0	1	5	5,000	Р	S	0	1	S	0	2	X	0	3	
6	7	K	0	1	6	5,000	Р	S	0	1	S	0	2	X	0	3	
6	8	K	0	1	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
6	9	K	0	1	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	0	K	0	1	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	1	K	0	2	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	2	K	0	2	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	3	K	0	2	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	4	K	0	2	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	5	K	0	2	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	6	K	0	2	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	7	K	0	2	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
7	8	K	0	3	0	5,000	Р	S	0	1	S	0	2	Х	0	3	

**EPA ID NO:** AZD982441263

10. Description of Hazardous Wastes (Continued. Use this Additional Sheet (s) as necessary; munber as 5a, etc.)																	
		A.				B.	C.	E. PROCESSES									
	ne nber	EPA Hazardous Waste No. (Enter code)				Estimated Annual Quantity of Waste	Unit of Measure (Enter code)	(2) PROCESS DESCRIPTION (1) PROCESS CODES (Enter code) (If a code is not entered in E(1))									
7	9	K	0	3	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
8	0	K	0	3	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
8	1	K	0	3	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
8	2	K	0	3	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
8	3	K	0	3	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
8	4	K	0	3	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
8	5	K	0	3	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
8	6	K	0	3	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
8	7	K	0	3	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
8	8	K	0	4	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
8	9	K	0	4	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
9	0	K	0	4	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
9	1	K	0	4	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
9	2	K	0	4	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
9	3	K	0	4	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
9	4	K	0	5	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
9	5	K	0	5	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
9	6	K	0	5	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
9	7	K	0	6	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
9	8	K	0	6	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
9	9	K	0	6	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	0	K	0	6	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	1	K	0	7	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	2	K	0	7	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	3	K	0	8	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	4	K	0	8	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	5	K	0	8	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	6	K	0	8	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	7	K	0	8	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
10	8	K	0	8	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
10	9	K	0	9	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	0	K	0	9	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	1	K	0	9	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
11	2	K	0	9	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	3	K	0	9	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	4	K	0	9	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	5	K	0	9	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	6	K	0	9	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	7	K	1	0	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	

**EPA ID NO:** AZD982441263

10. Description of Hazardous Wastes (Continued. Use this Additional Sheet (s) as necessary; munber as 5a, etc.)																	
		А.				B.	C.	E. PROCESSES									
Lir Nun		EPA Hazardous Waste No. (Enter code)				Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(2) PROCESS DESCRIPTION (1) PROCESS CODES (Enter code) (If a code is not entered in E(1))								
11	8	K	1	0	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
11	9	K	1	0	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
12	0	K	1	0	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	1	K	1	0	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
12	2	K	1	0	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	3	K	1	0	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	4	K	1	1	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	5	K	1	1	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	6	K	1	1	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	7	K	1	1	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	8	K	1	1	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
12	9	K	1	1	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
13	0	K	1	1	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	1	K	1	2	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	2	K	1	2	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	3	Р	0	0	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	4	Р	0	0	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	5	Р	0	0	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	6	Р	0	0	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	7	Р	0	0	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	8	Р	0	0	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
13	9	Р	0	0	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
14	0	Р	0	1	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
14	1	Р	0	1	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
14	2	Р	0	1	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
14	3	Р	0	1	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
14	4	Р	0	1	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
14	5	Р	0	1	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
14	6	Р	0	1	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
14	7	Р	0	1	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
14	8	Р	0	1	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
14	9	Р	0	2	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	0	Р	0	2	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	1	Р	0	2	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	2	Р	0	2	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	3	Р	0	2	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	4	Р	0	2	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	5	Р	0	2	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	6	Р	0	2	8	5,000	Р	S	0	1	S	0	2	Х	0	3	

10. [	Descr	iption	n of H	Haza	rdou	ıs Wastes (Co	ntinued. Use th	nis Ado	ditiona	l Shee	et (s) a	s nece	essary	; munb	er as	5a, etc	c.)
			F	١.		B.	C.							E. PR	OCES	SES	
Lii Nun		١	Nast	nzard e No code		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	PRO	CESS	CODE	ES (En	iter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
15	7	Р	0	2	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
15	8	Р	0	3	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
15	9	Р	0	3	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
16	0	Р	0	3	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
16	1	Р	0	3	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
16	2	Р	0	3	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
16	3	Р	0	3	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
16	4	Р	0	3	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
16	5	Р	0	3	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
16	6	Р	0	4	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
16	7	Р	0	4	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
16	8	Р	0	4	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
16	9	Р	0	4	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
17	0	Р	0	4	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
17	1	Р	0	4	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
17	2	Р	0	4	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
17	3	Р	0	4	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
17	4	Р	0	4	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
17	5	Р	0	4	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
17	6	Р	0	5	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
17	7	Р	0	5	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
17	8	Р	0	5	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
17	9	Р	0	5	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
18	0	Р	0	5	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
18	1	Р	0	5	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
18	2	Ρ	0	5	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
18	3	Р	0	6	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
18	4	Р	0	6	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
18	5	Ρ	0	6	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
18	6	Р	0	6	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
18	7	Р	0	6	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
18	8	Р	0	6	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
18	9	Р	0	6	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
19	0	Р	0	6	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
19	1	Р	0	7	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
19	2	Р	0	7	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
19	3	Р	0	7	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
19	4	Р	0	7	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
19	5	Р	0	7	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	

10. [	Descr	iptio	n of I	Haza	rdou	ıs Wastes (Co	ntinued. Use th	nis Ad	ditiona	l Shee	et (s) a	s nece	essary	; munt	er as	5a, etc	D.)
			1	١.		B.	C.							E. PR	OCES	SES	
Lii Nun		١	Nast	azard e No code		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	) PRO	CESS	CODE	ES (En	nter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
19	6	Р	0	7	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
19	7	Р	0	7	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
19	8	Ρ	0	7	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
19	9	Ρ	0	8	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
20	0	Ρ	0	8	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
20	1	Ρ	0	8	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
20	2	Ρ	0	8	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
20	3	Ρ	0	8	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
20	4	Ρ	0	8	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
20	5	Ρ	0	9	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
20	6	Ρ	0	9	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
20	7	Ρ	0	9	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
20	8	Ρ	0	9	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
20	9	Ρ	0	9	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
21	0	Р	0	9	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
21	1	Ρ	0	9	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
21	2	Р	0	9	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
21	3	Ρ	1	0	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
21	4	Ρ	1	0	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
21	5	Ρ	1	0	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
21	6	Ρ	1	0	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
21	7	Ρ	1	0	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
21	8	Ρ	1	0	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
21	9	Р	1	0	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	0	Ρ	1	1	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	1	Р	1	1	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	2	Р	1	1	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	3	Ρ	1	1	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	4	Ρ	1	1	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	5	Ρ	1	1	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	6	Р	1	1	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	7	Ρ	1	2	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	8	Р	1	2	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
22	9	Р	1	2	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	0	U	0	0	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	1	U	0	0	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	2	U	0	0	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	3	U	0	0	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	4	U	0	0	5	5,000	Р	S	0	1	S	0	2	Х	0	3	

**EPA ID NO:** AZD982441263

10. [	Descr	iptior	n of H	Haza	rdou	ıs Wastes (Co	ontinued. Use th	nis Ad	ditiona	l Shee	et (s) a	s nece	essary	; munt	er as	5a, et	c.)
			F	١.		B.	C.							E. PR	OCES	SES	
Lir Num	-	l	A Ha Vast	e No		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	) PRO	CESS	CODE	ES (En	iter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
23	5	U	0	0	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
23	6	U	0	0	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	7	U	0	0	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	8	U	0	1	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
23	9	U	0	1	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
24	0	U	0	1	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
24	1	U	0	1	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
24	2	U	0	1	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
24	3	U	0	1	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
24	4	U	0	1	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
24	5	U	0	1	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
24	6	U	0	1	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
24	7																Intentionally blank
24	8	U	0	2	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
24	9	U	0	2	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
25	0	U	0	2	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
25	1	U	0	2	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
25	2	U	0	2	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
25	3	U	0	2	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
25	4	U	0	2	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
25	5	U	0	3	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
25	6	U	0	3	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
25	7	U	0	3	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
25	8	U	0	3	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
25	9	כ	0	3	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
26	0	כ	0	3	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
26	1	כ	0	3	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
26	2	כ	0	3	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
26	3	כ	0	3	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
26	4	כ	0	4	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
26	5	כ	0	4	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
26	6	ט	0	4	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
26	7	כ	0	4	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
26	8	כ	0	4	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
26	9	כ	0	4	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
27	0	כ	0	4	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
27	1	J	0	4	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
27	2	J	0	4	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
27	3	J	0	5	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	

10. [	Descr	iption	n of H	Haza	rdou	ıs Wastes (Co	ntinued. Use th	nis Ad	ditiona	l Shee	et (s) a	s nece	essary	; munb	er as	5a, etc	D.)
			1	١.		B.	C.							E. PR	OCES	SES	
Lii Nun		١	Nast	nzard e No code		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	) PRO	CESS	CODE	ES (En	nter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
27	4	U	0	5	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
27	5	J	0	5	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
27	6	U	0	5	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
27	7	J	0	5	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
27	8	J	0	5	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
27	9	J	0	5	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
28	0	J	0	5	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
28	1	J	0	5	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
28	2	J	0	6	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
28	3	J	0	6	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
28	4	U	0	6	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
28	5	U	0	6	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
28	6	U	0	6	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
28	7	U	0	6	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
28	8	U	0	6	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
28	9	U	0	6	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	0	U	0	6	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	1	U	0	7	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	2	U	0	7	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
29	3	J	0	7	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	4	J	0	7	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	5	U	0	7	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	6	J	0	7	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	7	U	0	7	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	8	J	0	7	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
29	9	U	0	7	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	0	כ	0	7	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
30	1	כ	0	8	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	2	כ	0	8	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	3	כ	0	8	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	4	כ	0	8	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
30	5	כ	0	8	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	6	כ	0	8	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	7	כ	0	8	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	8	כ	0	8	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
30	9	כ	0	8	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
31	0	כ	0	8	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
31	1	כ	0	9	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
31	2	U	0	9	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	

10. [	Descr	iptio	n of I	Haza	rdou	ıs Wastes (Co	ntinued. Use th	nis Ad	ditiona	l Shee	et (s) a	s nece	essary	; munt	er as	5a, etc	D.)
			1	١.		B.	C.				•			E. PR	OCES	SES	
Lii Nun		١	Nast	azard e No code		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	) PRO	CESS	CODE	ES (En	nter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
31	3	U	0	9	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
31	4	U	0	9	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
31	5	J	0	9	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
31	6	U	0	9	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
31	7	כ	0	9	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
31	8	U	0	9	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
31	9	J	0	9	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
32	0	U	1	0	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
32	1	J	1	0	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
32	2	כ	1	0	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
32	3	J	1	0	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
32	4	U	1	0	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
32	5	U	1	0	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
32	6	U	1	0	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
32	7	J	1	0	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
32	8	U	1	1	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
32	9	J	1	1	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
33	0	U	1	1	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
33	1	J	1	1	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
33	2	J	1	1	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
33	3	J	1	1	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
33	4	U	1	1	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
33	5	J	1	1	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
33	6	J	1	1	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
33	7	J	1	1	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
33	8	J	1	2	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
33	9	U	1	2	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	0	U	1	2	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	1	U	1	2	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	2	U	1	2	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	3	U	1	2	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	4	U	1	2	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	5	U	1	2	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	6	U	1	2	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	7	U	1	3	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	8	U	1	3	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
34	9	U	1	3	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
35	0	U	1	3	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
35	1	U	1	3	6	5,000	Р	S	0	1	S	0	2	Х	0	3	

10. [	Descr	iptio	n of I	Haza	rdou	ıs Wastes (Co	ntinued. Use th	nis Ad	ditiona	l Shee	et (s) a	s nece	essary	; munb	er as	5a, etc	D.)
			A	١.		B.	C.							E. PR	OCES	SES	
Lii Nun		١	Nast	azard e No code		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	) PRO	CESS	CODE	ES (En	nter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
35	2	U	1	3	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
35	3	J	1	3	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
35	4	U	1	4	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
35	5	J	1	4	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
35	6	J	1	4	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
35	7	U	1	4	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
35	8	U	1	4	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
35	9	U	1	4	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
36	0	U	1	4	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
36	1	J	1	4	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
36	2	U	1	4	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
36	3	J	1	4	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
36	4	J	1	5	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
36	5	J	1	5	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
36	6	J	1	5	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
36	7	J	1	5	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
36	8	J	1	5	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
36	9	U	1	5	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
37	0	U	1	5	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
37	1	J	1	5	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
37	2	J	1	5	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
37	3	J	1	5	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
37	4	U	1	6	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
37	5	J	1	6	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
37	6	U	1	6	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
37	7	J	1	6	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
37	8	U	1	6	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
37	9	U	1	6	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	0	U	1	6	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	1	U	1	6	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	2	U	1	6	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	3	U	1	7	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	4	U	1	7	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	5	U	1	7	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	6	U	1	7	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	7	U	1	7	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	8	U	1	7	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
38	9	U	1	7	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
39	0	U	1	7	8	5,000	Р	S	0	1	S	0	2	Х	0	3	

10. [	Descr	iption	n of I	Haza	rdou	ıs Wastes (Co	ntinued. Use th	nis Ado	ditiona	l Shee	et (s) a	s nece	essary	; munb	er as	5a, etc	c.)
			F	١.		B.	C.							E. PR	OCES	SES	
Lii Nun		١	Nast	nzard e No code		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	PRO	CESS	CODE	ES (En	iter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
39	1	U	1	7	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
39	2	U	1	8	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
39	3	U	1	8	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
39	4	J	1	8	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
39	5	U	1	8	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
39	6	J	1	8	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
39	7	U	1	8	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
39	8	J	1	8	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
39	9	U	1	8	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
40	0	J	1	8	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
40	1	J	1	9	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
40	2	J	1	9	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
40	3	J	1	9	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
40	4	J	1	9	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
40	5	U	1	9	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
40	6	J	1	9	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
40	7	$\supset$	1	9	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
40	8	J	2	0	0	5,000	Р	S	0	1	S	0	2	Χ	0	3	
40	9	J	2	0	1	5,000	Р	S	0	1	S	0	2	Χ	0	3	
41	0	J	2	0	2	5,000	Р	S	0	1	S	0	2	Χ	0	3	
41	1	J	2	0	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
41	2	U	2	0	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
41	3	J	2	0	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
41	4	U	2	0	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
41	5	J	2	0	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
41	6	$\supset$	2	0	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
41	7	U	2	1	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
41	8	J	2	1	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
41	9	U	2	1	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	0	U	2	1	4	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	1	U	2	1	5	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	2	U	2	1	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	3	U	2	1	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	4	U	2	1	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	5	U	2	1	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	6	U	2	2	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	7	U	2	2	1	5,000	Р	S	0	1	S	0	2	Х	0	3	
42	8	U	2	2	2	5,000	Р	S	0	1	S	0	2	Х	0	3	
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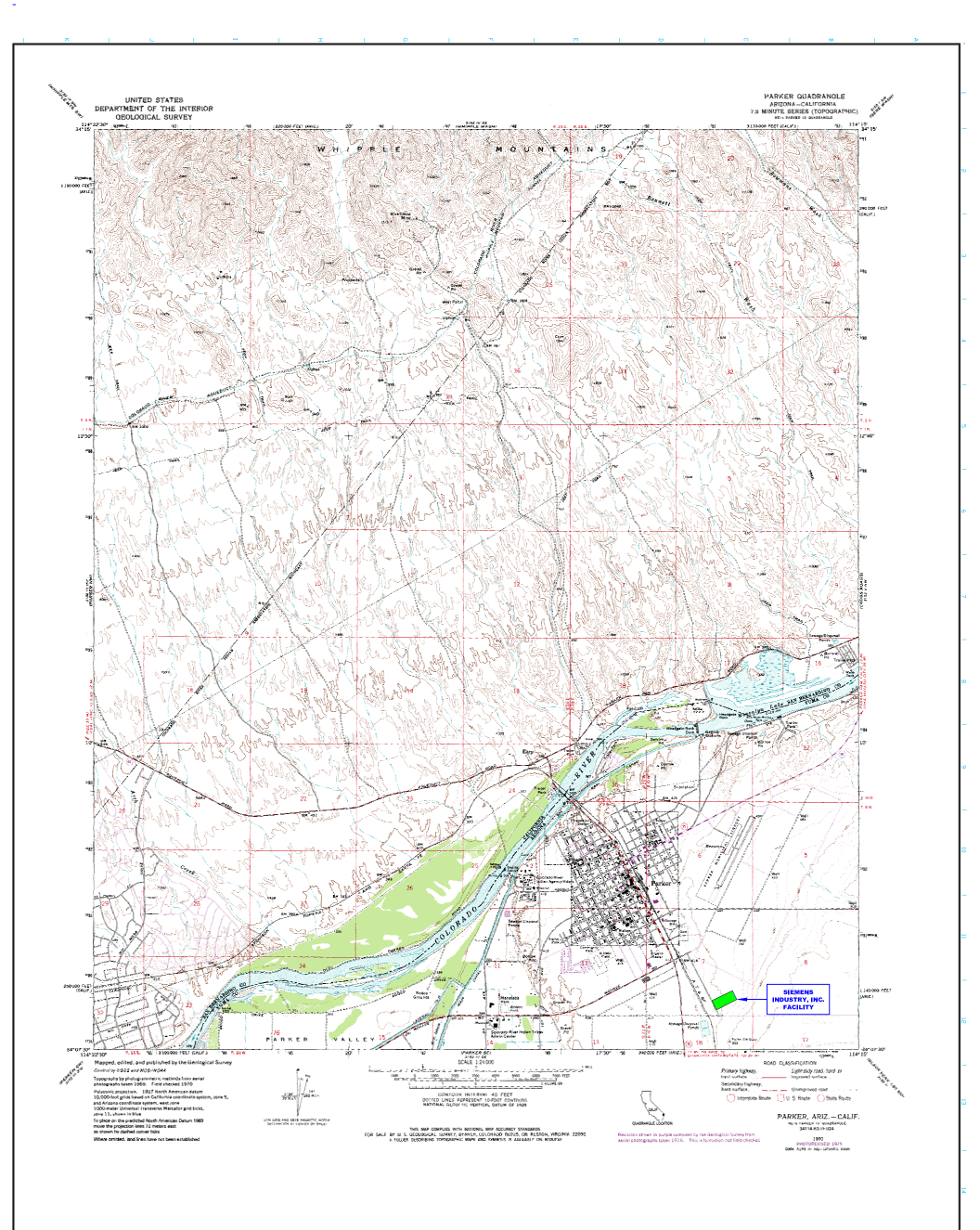
**EPA ID NO:** AZD982441263

10. I	Descr	iptio	n of H	Haza	rdou	ıs Wastes (Co	ntinued. Use th	nis Ado	ditiona	l Shee	et (s) a	s nece	essary	; munb	er as	5a, etc	c.)
			F	١.		B.	C.							E. PR	OCES	SES	
	ne nber	١	Nast	nzaro e No code		Estimated Annual Quantity of Waste	Unit of Measure (Enter code)		(1)	PRO	CESS	CODE	ES (En	nter cod	de)		(2) PROCESS DESCRIPTION (If a code is not entered in E(1))
43	0	U	2	2	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
44	1	U	2	2	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
44	2	U	2	2	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
44	3	U	2	3	5	5,000	Р	S	0	1	S	0	2	Χ	0	3	
44	4	U	2	3	6	5,000	Р	S	0	1	S	0	2	Χ	0	3	
44	5	U	2	3	7	5,000	Р	S	0	1	S	0	2	Х	0	3	
44	6	U	2	3	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
44	7	U	2	3	9	5,000	Р	S	0	1	S	0	2	Х	0	3	
44	8	U	2	4	0	5,000	Р	S	0	1	S	0	2	Х	0	3	
44	9	U	2	4	3	5,000	Р	S	0	1	S	0	2	Х	0	3	
45	0	U	2	4	4	5,000	Р	S	0	1	S	0	2	Χ	0	3	
45	1	U	2	4	6	5,000	Р	S	0	1	S	0	2	Х	0	3	
45	2	U	2	4	7	5,000	Р	S	0	1	S	0	2	Χ	0	3	
45	3	U	2	4	8	5,000	Р	S	0	1	S	0	2	Х	0	3	
45	4	U	2	4	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
45	5	U	3	2	8	5,000	Р	S	0	1	S	0	2	Χ	0	3	
45	6	U	3	5	3	5,000	Р	S	0	1	S	0	2	Χ	0	3	
45	7	U	3	5	9	5,000	Р	S	0	1	S	0	2	Χ	0	3	
45	8																
45	9																
46	0																
46	1																
46	2																
46	3																
46	4																
46	5																
46	6																
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46	8																
46	9																
47	0																
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47	3																
47	4																
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47	6																
47	7																
47	8																

### ATTACHMENT D - Item 8 - Topographic Map

DRAWING NO. C-100604 SHEET 1 OF 2 (REV. 0) TOPOGRAPHICAL MAP 1 – PLANT SITE

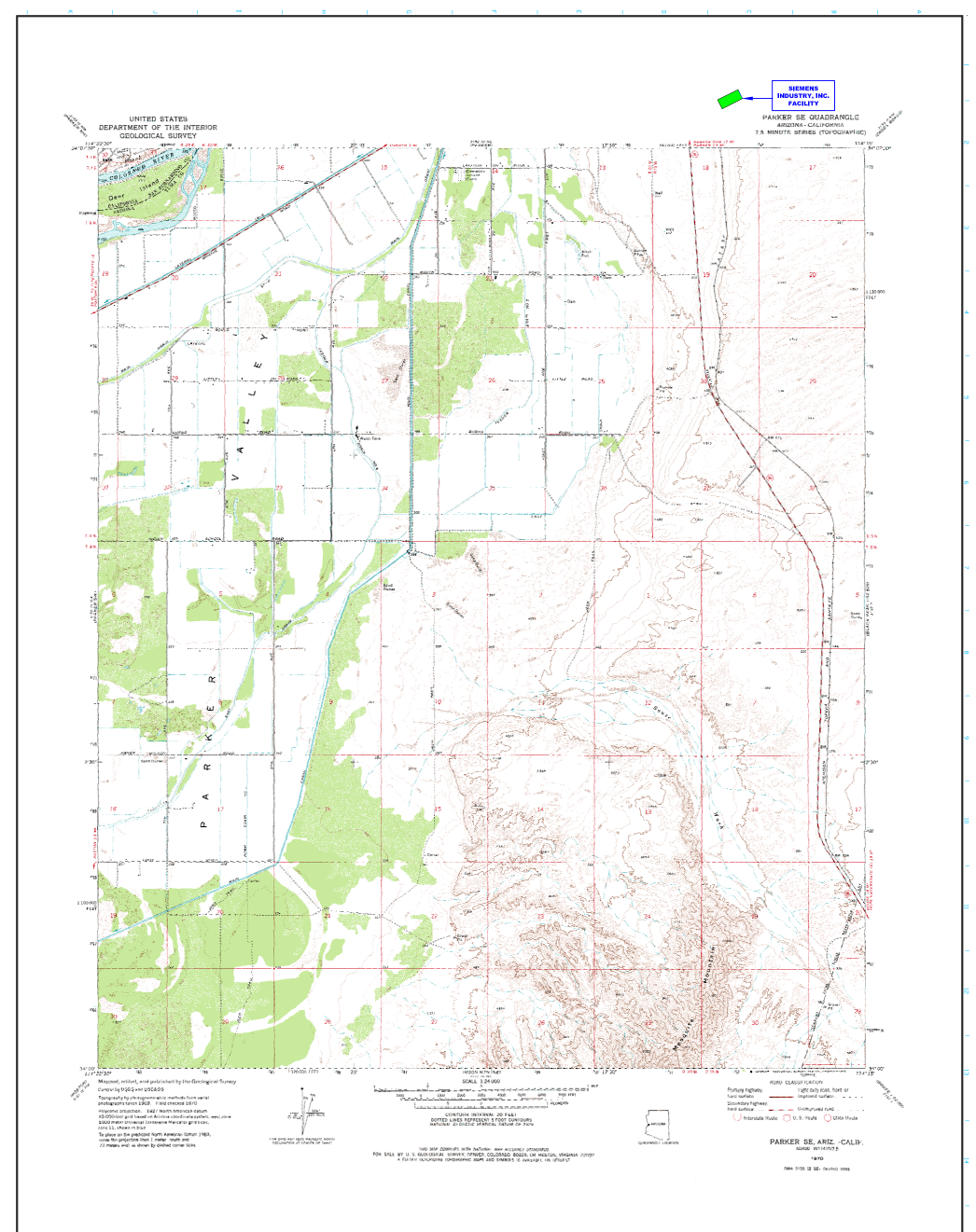
DRAWING NO. C-100604 SHEET 2OF 2 (REV. 0) TOPOGRAPHICAL MAP 2 – ADJACENT LANDS



#### NOTES:

- SEE ATTACHED SIEMENS INDUSTRY, INC. DRAWING D-14789-02 FOR DETAILED LOCATION OF S01, S02, AND X03.
- 2. THERE ARE NO INJECTION WELLS ASSOCIATED WITH THIS FACILITY.
- THERE ARE NO SPRINGS, DRINKING WATER WELLS, NOR SURFACE WATER BODIES LOCATED WITHIN 1/4 MILE OF THIS FACILITY.

							LOCATIO	SIEMI DUSTR	Y, INC.			INDUSTRY, INC. ker, AZ
						PLOT SCALE: AS NOTED			AHAR ST. NZ 85344	TITLE:		
						DO NOT SCALE DRAWING			12 00044		U.S.G.S. SUR	VEY – PARKER, AZ
							PROJECT No.					•
						OF SIEMENS AND CANNOT BE REPRODUCED OR DELIVERED TO	DRAWN:	JBE	1/22/07		TOPOG	RAPHIC MAP
1	3/15/12	NAME CHANGED TO SIEMENS INDUSTRY, INC.	JBE	KEM			CHK'D: KEM   1/22/07					louses at loss.
REV.	DATE	REVISION DESCRIPTION	DRAWN	CHK'D	ENG'R	INDUSTRY, INC.	ENG'R:			DWG No.	C-100604	SHEET No. 1 of 2  REV. 1



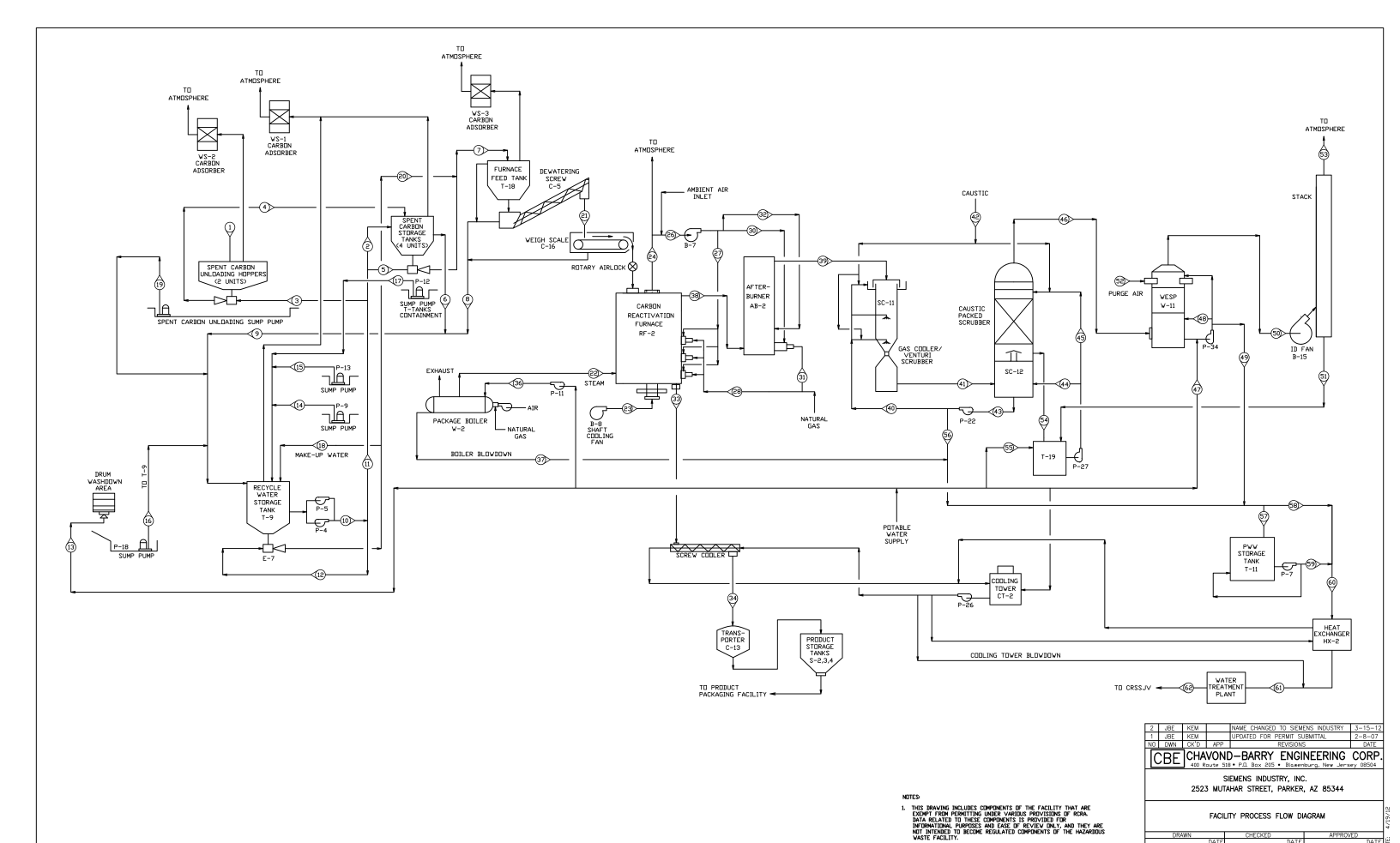
#### NOTES:

- 1. SEE ATTACHED SIEMENS WATER TECHNOLOGIES CORP. DRAWING D-14789-02 FOR DETAILED LOCATION OF S01, S02, AND X03.
- THERE ARE NO INJECTION WELLS ASSOCIATED WITH THIS FACILITY.
- 3. THERE ARE NO SPRINGS, DRINKING WATER WELLS, NOR SURFACE WATER BODIES LOCATED WITHIN 1/4 MILE OF THIS FACILITY.

							LOCATION	SIEMI DUSTR	Y, INC.		SIEMENS INDUSTRY, INC. Parker, AZ	
						PLOT SCALE: AS NOTED	PARKER, AZ 85344			TITLE:		
						DO NOT SCALE DRAWING					U.S.G.S. SURVEY - PARKER SE.	A7.
						THIS DRAWING IS THE PROPERTY	PROJEC.	Γ No.		1	•	
						OF SIEMENS AND CANNOT BE REPRODUCED OR DELIVERED TO	DRAWN:	JBE	1/22/07	1	TOPOGRAPHIC MAP	
1	3/15/12	NAME CHANGED TO SIEMENS INDUSTRY, INC.	JBE	KEM			CHK'D:	KEM	1/22/07		lourez v	loe:
REV.	DATE	REVISION DESCRIPTION	DRAWN	CHK'D	ENG'R	INDUSTRY, INC.	ENG'R:			DWG No	<sup>1</sup> C−100604 SHEET No. 2 of 2	REV. 1

### ATTACHMENT E - Item 9 - Facility Drawing

# SCALE DRAWING OF PROPERTY LAYOUT SCALE DRAWING OF FACILITY LAYOUT (EQUIPMENT LOCATION) SCHEMATIC PROCESS FLOW DIAGRAM



THIS PRINT AND ALL INFORMATION THERE ON IS THE PROPERTY OF THE CHAVOND-BARRY ENGINEERING CORPORATION AND IS SUBJECT TO RETURN UPON DEMAND. IT IS NOT TO BE MADE PUBLIC OR COPIED UNLESS AUTHORIZED BY THE ABOVE COMPANY. ALL RIGHTS TO PATENTABLE DESIGN OR INVENTION AND IS SUBJECT TO RETURN UPON DEMAND.

AJW

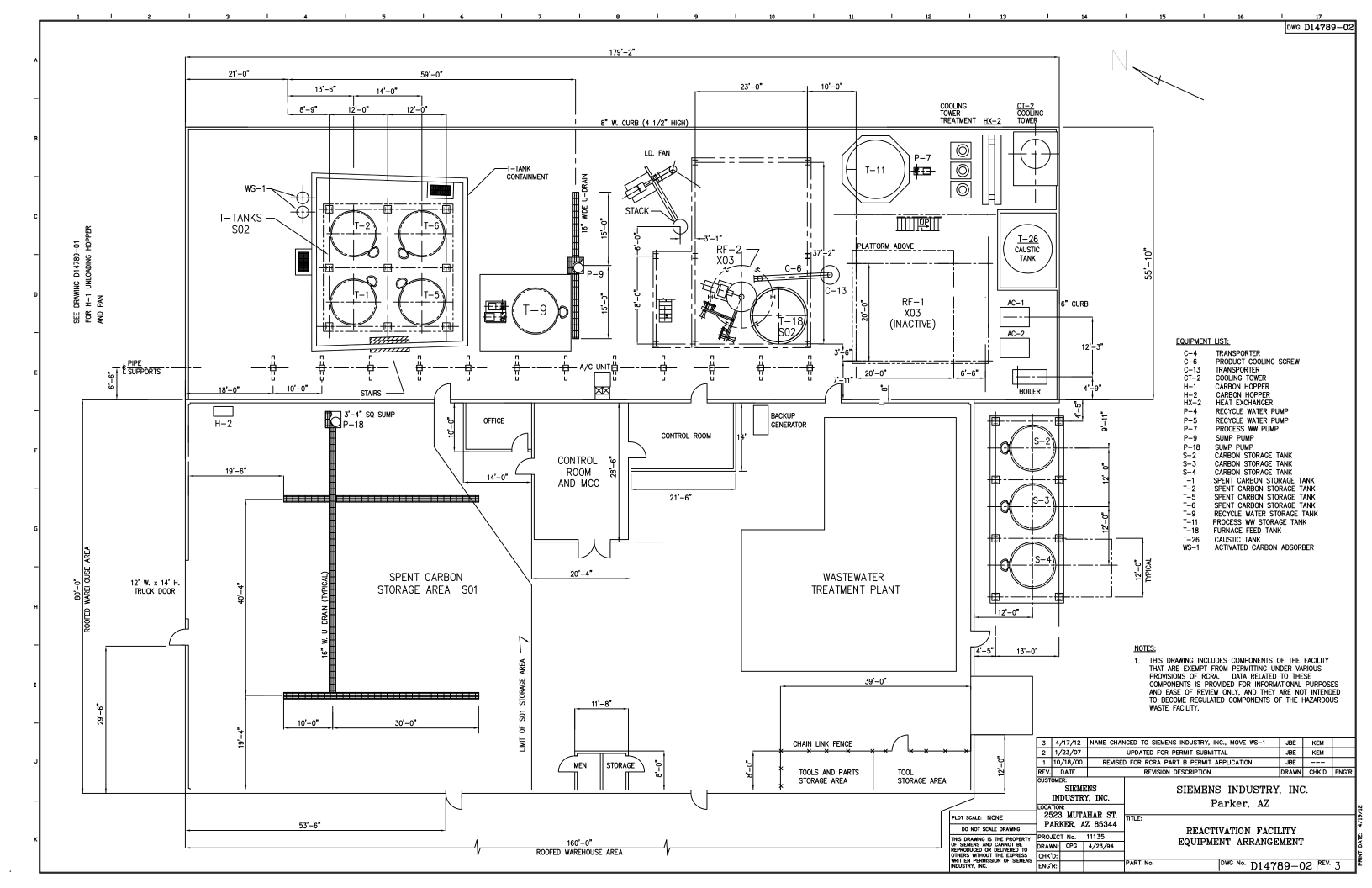
SCALE

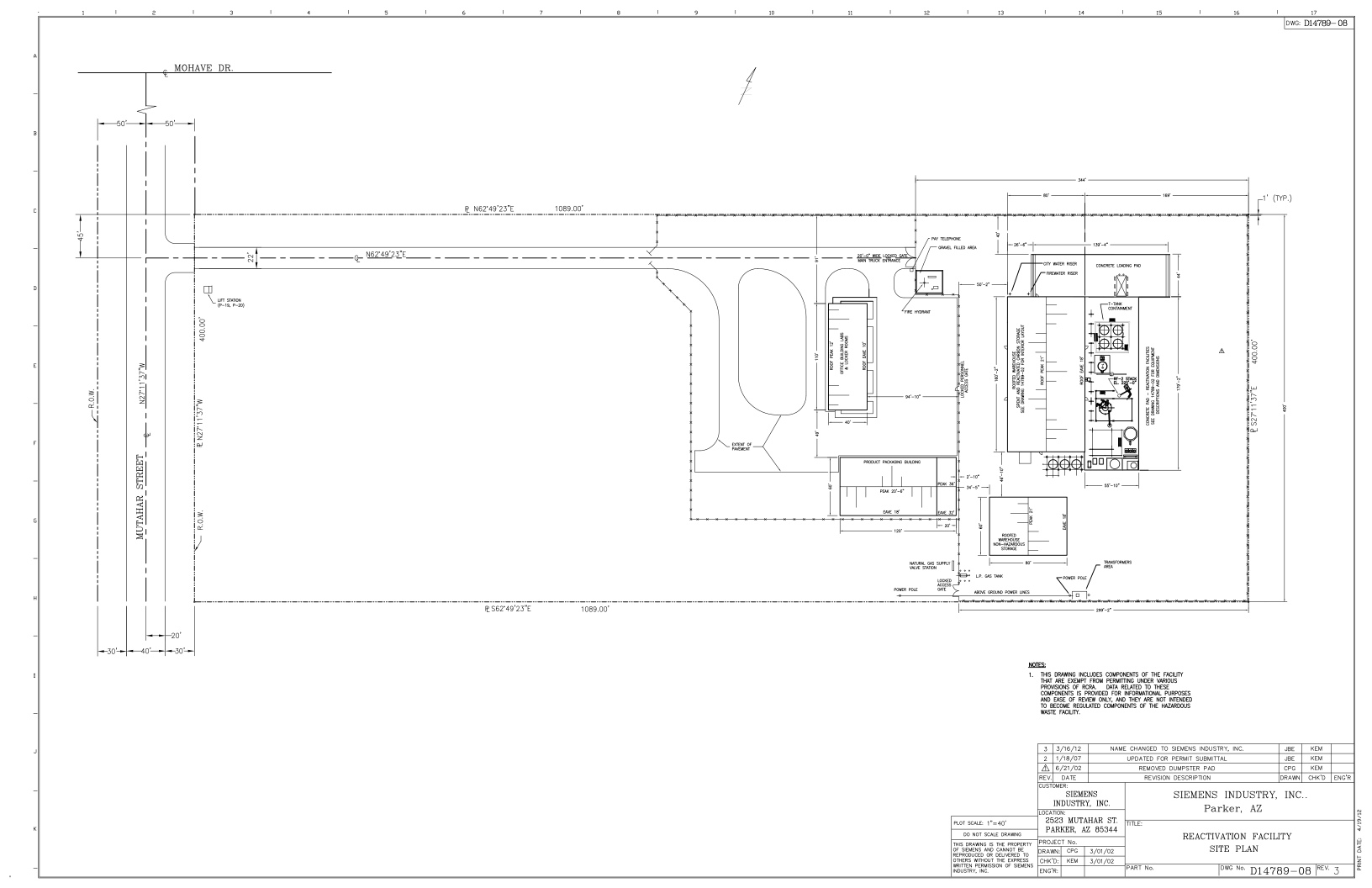
NONE

11/27/96 KEM

11/27/96

1525-PR-001





### ATTACHMENT F – Item 10 – Photographs

### SITE PHOTOGRAPHS SITE AERIAL PHOTOGRAPHS

### AERIAL PHOTOGRAPHS OF THE FACILTY





# PROCESS CODE S01 (Identified as Line Number 1)

### **Spent Carbon Warehouse**



### PROCESS CODE S02 (Identified as Line Number 2)

# Spent Carbon Storage Feed Tanks (Tank No. T-1 and T-2)



### PROCESS CODE S02 (Identified as Line Number 2)

# Spent Carbon Storage Feed Tanks (Tank No. T-2, T-5 and T-6)



# PROCESS CODE S02 (Identified as Line Number 2)

# Spent Carbon Storage Feed Tanks (Tank No. T-18)



# PROCESS CODE X03 (Identified as Line Number 3)

### Carbon Reactivation Furnace RF-2

